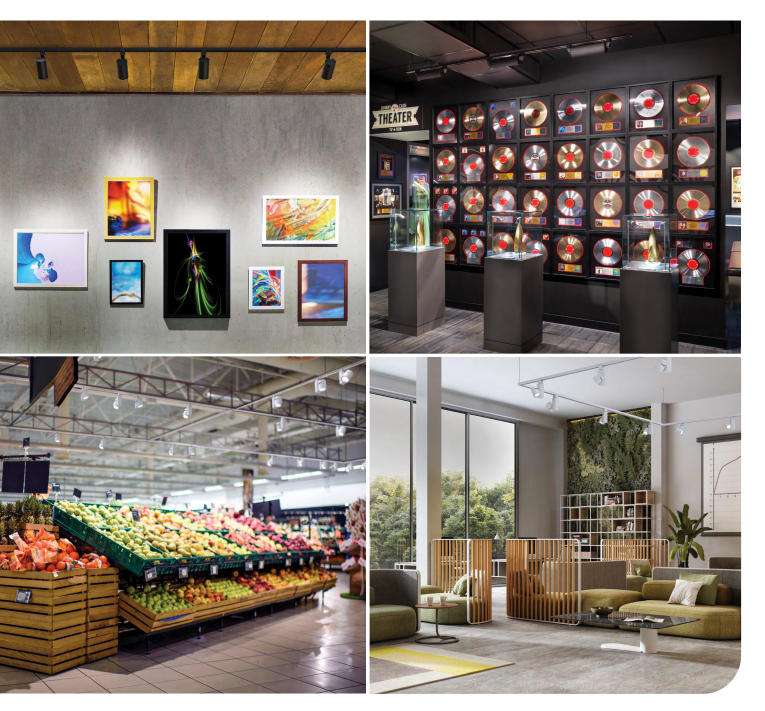
# Track Lighting Guide

Trac-Master<sup>®</sup> | Trac-Lites<sup>™</sup> | HD Commercial | Trac 12<sup>™</sup>





# **JUNO**<sup>®</sup> Design leader in the world of track lighting

A

AA

6

Art Hotel, Denver, CO (Astula Inc./Raul J. Garcia Photography)



# Table of Contents

Introduction	2
Product Index	12
Trac-Master®	22
Trac-Lites <sup>™</sup>	92
HD Commercial – TEK/HTEK	114
Trac 12 <sup>™</sup>	126
Lighting Control & Application Tips	150
Numerical Index	154

# Juno<sup>®</sup>... the industry leader in track lighting systems

A culture of excellence predicated on superior design, performance and service.



# Design

Juno Trac systems are unsurpassed for innovation and style, earning industry design awards with regularity. It all starts with a commitment to engineering excellence, resulting in products that combine grace and beauty with supreme functionality. And contractors love them because installation is simple, economical and reliable. Clearly, Juno is the design leader in the world of track lighting.



# Performance

Juno Trac products perform at the highest level in terms of illumination effectiveness, energy efficiency and operational economy. With the industry's most extensive range of fixtures, light sources, mounting options, accessories and light control media, Juno products perform above-and-beyond expectations. Whatever the lighting challenge, Juno has a superlative solution.



# Service

Juno Trac has a long-held commitment to excellence in customer service. It begins with our nationwide network of sales representatives and distributors who are lighting industry experts. They are backed-up by an inside sales and service team dedicated to keeping the order, delivery, billing and communication process on track. Throughout the industry, we are renowned for pre- and post-sale service that is without equal.



Anaheim Ducks, Honda Center, Anaheim, CA (Paul Nieboer Lighting, Designer)

# Grocery



Successful grocery retailers excel at making their stores bright and welcoming, and their merchandise appetizing and appealing. Juno Trac systems help grocers make the right impression. From accent lighting for produce displays to decorative lighting at counters, and task lighting at checkout...Juno has the perfect solution for every track application. With a variety of efficient light sources, Juno Trac systems offer substantial energy and maintenance savings, while presenting food products in the best possible light.

# Hospitality



From restaurants to reception areas to hotel rooms, Juno Trac lighting helps welcome, acquaint and comfort guests by producing just the right ambiance. Whether creating spaciousness or intimacy, illuminating a task, or highlighting art or architectural details, Juno Trac lighting creates an engaging environment, while providing a high degree of flexibility for fine-tuning the lighting design.

# Retail



Selling...it's the name of the game in retail. And successful retailers know that a properly illuminated store not only drives sales, but also reduces operating costs, resulting in a healthier bottom line. Juno Trac systems offer exceptional retail lighting solutions that create image, attract attention and enhance merchandise appeal. Combining performance, efficiency and versatility, Juno Trac systems can readily adapt to changing store configurations and offer a wide range of light sources and fixture designs to show merchandise to its best advantage.

# Commercial



Juno Trac systems play an important role in illuminating commercial, corporate and general office spaces. From reception areas to private offices and conference rooms, they are well suited to diverse applications including task lighting, accenting vertical surfaces and highlighting artwork. Juno Trac lighting is attractive and has a positive impact on employee comfort, productivity and motivation.

# Residential



From family rooms and great rooms, to kitchens and home offices, Juno Trac systems provide flexible, affordable and stylish lighting alternatives. They excel at illuminating task surfaces, artwork or vertical elements and help create mood and atmosphere. Use the miniaturized Trac 12<sup>™</sup> system in coves and cabinets or any of the Juno systems for accent lighting anywhere in the home. Wherever you look, there is a Juno Trac lighting solution to create a special residential experience.

# Exhibit



Juno Trac lighting is the first choice of exhibit and display designers everywhere. The tremendous variety of systems, fixtures and options yields diverse lighting solutions, from art galleries, to kiosks, to trade show booths. Whatever the application, Juno Trac systems deliver unmatched versatility in lighting effects, mounting methods and aesthetics.

# Juno® Trac Lighting

The award-winning family of Juno Trac lighting systems provides a multitude of options for illuminating homes, offices, retail stores, hospitality establishments, and commercial facilities. Four distinct track systems include literally thousands of products designed for optimum performance, whether the challenge is display, task, accent, wall wash or general lighting. Thanks to creative engineering, Juno Trac systems perform at the highest levels of lighting effectiveness, energy efficiency, and operating economy. LED fixtures lead the way in every category, while alternative light sources including halogen assure that there is an answer for every need and budget.



LeMay-America's Car Museum<sup>®</sup>, Tacoma, WA (Doug Salin Photography)

# LED ... on-track with today's most advanced lighting technology

Juno<sup>®</sup> Trac systems offer an ever-expanding range of LED luminaires across all its platforms. From track fixtures, to linear lighting modules, Juno's LED product development team has harnessed the very latest technologies to take full advantage of LED's spectacular benefits. Juno LED track fixtures produce high-quality light, consume just a fraction of the energy of halogen, and last up to 20-times longer. They save energy, help save the environment, and facilitate compliance with today's stringent energy codes.

#### Juno Cylindra<sup>™</sup>, Vertical Cylinders, Integral Driver Cylinders, and Conix<sup>®</sup> II LED Track Fixtures are contemporary

yet timeless classics. They produce spot, narrow flood, flood, or wide flood illumination using just a fraction of the energy of halogen. The go-to choice for retail display lighting.

Juno Arc<sup>™</sup> LED Track Fixtures employ a distinctive aesthetic and a unique optical system to deliver powerful illumination, while using far less energy than equivalent halogen.

Juno Trac 12<sup>™</sup> LED Modules mount on the low-profile Trac 12 system for high-performance linear lighting and consume just 15% of the energy of equivalent xenon. In addition to the standard modules, exclusive WarmDim<sup>®</sup> modules that simulate the warm glow of incandescent dimming are also available.

#### Juno Trac 12<sup>™</sup> LED Mini-Cylinders and Directionals are

no bigger than the palm of your hand, but produce big-time illumination and energy savings. Ideal for residential and retail accent lighting in confined quarters.

### Masters in the art of track lighting

The Juno brand offers a dazzling array of track systems, fixture/light-source combinations, and accessories. Every product is designed to deliver optimum performance, reliability, and efficiency. And with complete fixture families available across all systems, a homogeneous ceiling appearance is easily achieved.

**Trac-Master®** is the workhorse of the Juno Trac system families, featuring the largest selection of fixtures, light sources, accessories, and options. 1-circuit or 2-circuit, line voltage or low voltage, Trac-Master has it all, does it all.

**Trac-Lites™** is an economical, low-profile system, offering an assortment of traditional fixture styles and a variety of line voltage kits. Trac-Lites track is fully compatible with Trac-Master fixtures; likewise, Trac-Lites fixtures can be used on Trac-Master track, providing ultimate design flexibility.

**HD Commercial Trac Lighting** is a 2-circuit/2-neutral system that is ideal for dimming-intensive applications or where grid layouts or more robust track systems are desired. It is available for either 120V or 277V operating environments.

**Trac 12<sup>™</sup>** is a miniaturized, low voltage system that goes where no other track system can. It provides accent lighting in cramped quarters, or fits easily into casework, coves, or displays to create linear lighting effects. **Trac12/25** is the rigid profile, higher amperage, low voltage system which is ideal for miniature suspended applications.

### **Designed and Manufactured Locally**

Many U.S. projects include provisions that require procurement of domestic products. These requirements typically apply to U.S. federal projects but may also apply to state or municipal funded projects. A vast assortment of Juno Trac products are manufactured in our U.S. or North American manufacturing facilities, including all of our LED track fixtures, many

non-LED track fixtures, track sticks and many of the track system components and accessories needed to fulfill a complete job bill of material. These products are constantly evolving, and our website is designed to provide the most current compliance information. For more details, please visit the extensive resource found at **https://www.acuitybrands.com/resources/buy-american** or search "Buy-American" on our website.



# Trac-Master® Multi-Lamp





Uno/Duo<sup>™</sup> Halogen PAR30

Page 23

LED Vertical Cylinder



LED Conix<sup>®</sup> II



LED Cylindra<sup>™</sup>





LED PRODUCT Page 42

LED Wall Wash/Floods

LED Flat Back Cylinder

LED Arc<sup>™</sup>

### **LED-Compatible Lampholders**





MR16 LED-Compatible Lampholders



# **Designer Series**



Cylindra<sup>™</sup> MR16



Close-Ups

**Classic Series** 



Page 52



Open Back Gimbals Front Lamping Gimbals

Universals



Flat Back Cylinders

# Trac-Master<sup>®</sup> Low Voltage



Page 56

MR16 LED-Compatible Lampholders - Lily16

Cylindra<sup>™</sup> MR16

### **Track System Components**







**One-Circuit System** 

Two-Circuit System

Page 75

Recessed System

## **Track System Components**



Extension Wands

Fixture Slope Ceiling Adapter



Monopoints





Special Mountings

Low Voltage Transformers

#### Accessories



Light Control Accessories



Alternate Track Adapters





Silver Bullet

Page 83

# Trac-Lites<sup>™</sup> LED





Integral Driver Cylinder -1000 Lumens Integral Driver Cone -



900 Lumens

Integral Driver Cylinder -3300 Lumens



Integral Driver Cylinder

### **Line Voltage Spotlights**



Open Back Spotlight GU10



Page 97

Universal

Round Back Cylinder GU10 Cast Cube GU10



LED PRODUCT

Page 93

Integral Driver Cylinder -

1300 Lumens



D PRODUCT

Page 94

Integral Driver Cylinder -2200 Lumens

Flare GU10

Page 98

Flared Steps



Odyssey GU10



Round Back Cylinders





with Adjustable Beam -1200 Lumens



Page 97

Flared Gimbals

Page 96



Bell GU10



Flat Back Cylinders

Page 100 Step Cylinders



**Open Back Spotlights** 

# Trac-Lites<sup>™</sup> **Track System Components**



Track Sections



**Electrical Feeds** 



Connectors







Current Limiting Pendant Stem Kits











Special Mounting Accessories

#### Mounting Accessories

**Track Kits** 

**Cable Suspension Kit** 





Extension Wands



Track Kits

**Accessories** 

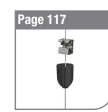


Light Control Accessories

# **HD Commercial Track 120V TEK Track System Components**









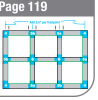


Track Sections

Connectors

Accessories

**Compatible Fixtures** 



**Track Configurations** 

### **277V HTEK Track System Components**











Track Sections

Connectors

Accessories

**Compatible Fixtures** 

**Track Configurations** 

Trac 12<sup>™</sup>

### **Linear Lighting Lampholders**





Low Power LED Modules

Wedge Base Lampholder

# **LED Spotlights**





LED Mini-Cylinder

### **MR16 Lampholders**



Lily16

Cylindra™

Page 134



Gimbal Rings

Juno<sup>®</sup> Trac Product Index

# Trac 12<sup>™</sup>

### **Track System Components**





Trac 12/25 Low Voltage Track System

Page 145

Monopoints

Trac 12<sup>™</sup> Low Voltage Track System

**Electronic Transformers** 

Page 141



**Remote Mount Magnetic** Transformers



Extension Wands

### Accessories

# **Applications**

Page 148



Light Control

Accessories



**Cabinetry and Cove** Lighting Guidelines LED or Halogen

# **Lighting Control & Application Tips**

# **Applying and Controlling Light**





Light Control Lenses

Page 151

**Objects and Artwork** 



Task Lighitng



Wall Lighting

# LED Lighting

# **Fixture Selection**

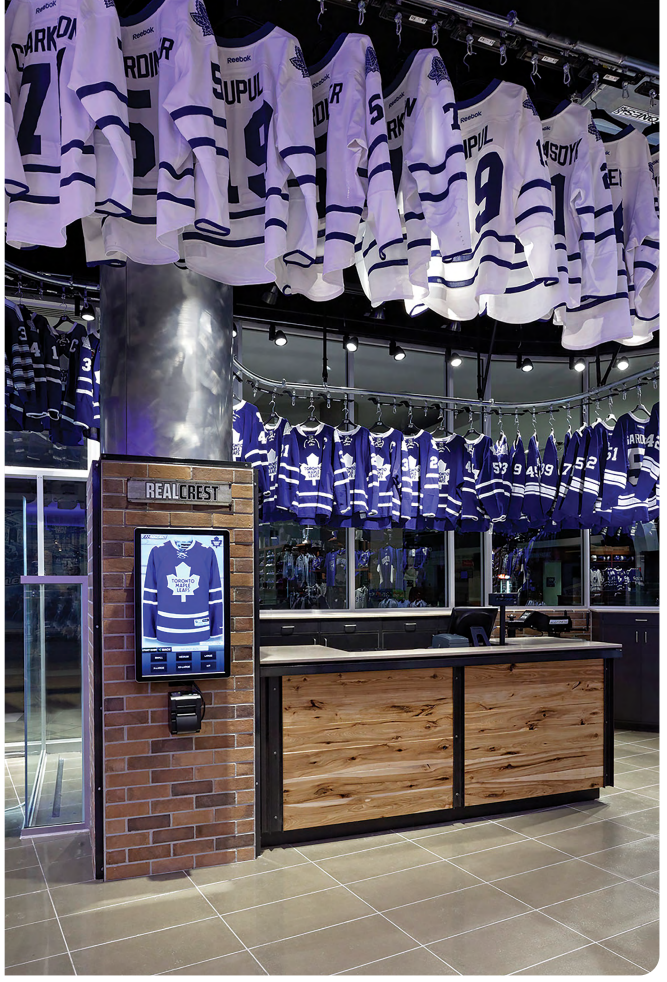


The task of finding the right LED fixture can be intimidating. Choices might be driven by fixture design aesthetics, or by beam distribution requirements, or by available finishes, or by power consumption limitations, or by a host of other design features or performance data. Juno Trac fixtures have you covered on all of these fronts, plus practically any other performance characteristic you can think of. More often than not, the most common starting point for this search ends up being delivered lumens.

To help guide you quickly to the lumen packages we offer, the table on the right gives you an at-a-glance breakdown of our track fixture offering based on their nominal delivered lumens. The intent of this information not to select the fixture for you. The intent is to enable you to quickly navigate to a selection of fixtures that are most likely to suit your needs. Now, not every fixture selection will as simple as just determining lumens, but hopefully this information will get you well on your way.

### For Fixtures that deliver:

For Fixtures that deliver.	
< 500 Lumens	See Page:
TL114	132
500 - 999 Lumens	
TL381L	130
TL252L	131
R600L	92
1000 - 1499 Lumens	
R605L	93
T252L	35
T261L	29
T271L	40
T381L	23
R620L	95
R606L	93
1500 - 1999 Lumens	
T254L	36
T262L	30
T272L	24
T1050L Wall Washer	41
T382L	24
2000 - 2999 Lumens	
T263L	31
T256L Wall Washer	44
R610L	94
T383L	25
T1051L Wall Washer	41
T283L	39
3000 - 3999 Lumens	
T385L	26
T1052L Wall Washer	41
R612L	94
T285L	39
T286L	39
T265L	32
T1053L Wall Washer	41
T255L	38
4000 - 4999 Lumens	
T1054L Wall Washer	41
T257L Wall Washer	45
T387L	27
T267L	34
5000 - 5999 Lumens	0.
T1056L Wall Washer	42
T388L	28
> 6000 Lumens	20
T1058L Wall Washer	42
1 TOOL VVAII VVASHEI	42



Toronto Maple Leafs, Air Canada Centre, Toronto, Canada (Paul Nieboer Lighting, Designer, David Whittaker Photography)

# Juno® Trac-Master®



Founded in 1976, Juno Lighting's first product in the marketplace was Juno Trac-Master track. Juno Trac-Master has been a leader in track lighting for over 45 years, setting the bar over and over with quality and value that is second to none. Leading the way with the development of our first LED platforms in 2008, our engineering experience and expertise shines through with each new product we introduce. Offering fixtures that deliver specification-grade performance, and comprehensive systems that enable flexible design and installation, Trac-Master is the obvious choice for track lighting solutions.

# Trac-Master<sup>®</sup> | Multi-Lamp

 $\text{Uno/Duo}^{\scriptscriptstyle \rm M}-\text{PAR30}$ 

### Uno/Duo<sup>™</sup> – Open PAR30

The concentric gimbal rings springing off the bottom edge of the chiseled monolith is a perfect example of "form follows function" in design. The monolith remains perfectly aligned with the track while the gimbal ring mechanisms are free to provide broad aiming capability. On PAR30 versions, the monolith simply provides the pivot point for the gimbal rings.



# Trac-Master<sup>®</sup> | LED Series 11W/16W Vertical Cylinder LED



WH White

#### Vertical Cylinder T381L

(Static White)

16W Vertical

Cylinder LED

(WarmDim®)

T381L

HTEK

TEK

GTYPE

HTYPE

LTYPE

**CPY**<sup>₄</sup> Canopy Mounted

HTEK 277V Track Adapter

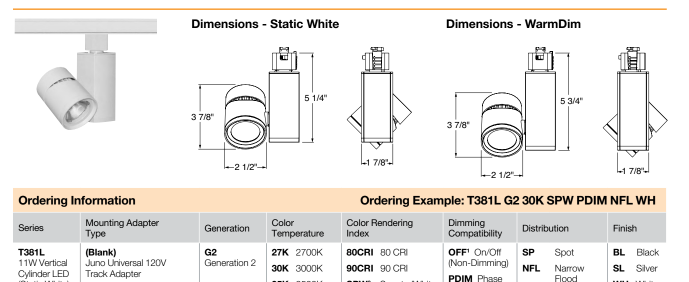
TEK 120V Track Adapter

G-Type Track Adapter

H-Type Track Adapter

L-Type Track Adapter

The classic appearance of the T381L Vertical Cylinder LED fixture offers a fresh take on the traditional aesthetic. This 11W/16W state-of-the-art track light delivers up to 1249 lumens, is up to 80% more efficient than equivalent halogen and has a rated life of 50,000 hours. It is available in 2700K, 3000K, 3500K and 4000K color temperatures and 80 or 90 CRI versions. Optional SpectralWhite color/white enhancing versions render colors richly and make whites appear naturally brilliant; optional WarmDim® version warms the color of the LED light on a gentle gradient as it dims light output, delivering the feeling of halogen lighting with the long life and energy savings of LED. These fixtures have an integral bayonet-mount accessory holder that accommodates one accessory if desired.



SPW<sup>3</sup> SpectralWhite

Dimmable

FL

Flood

WFL Wide Flood

<sup>1</sup> HTEK versions available with OFF option only, and OFF option available with HTEK version only.	2 M/DIM HALP available with 00CPL only	3 2000K and 2500K only

**35K** 3500K

40K 4000K

WarmDim<sup>®</sup>

WDIM HALR<sup>2</sup>

3000K-1800K

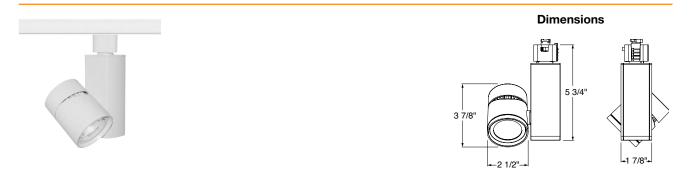
Accessories	
For Fixtures	T381L
Color Filters	CGF 200
Dichroic Filters	DGF 200
Dichroic Color Correction Filters	DCCF 200
Diffusion Lens	DIFF 200
Uniformity Lens	SOLITE 200
UV Filter	UVF 200
Prismatic Spread Lens	PRISM 200
Linear Spread Lens	LSPREAD 200
Hexcell Louver	HCLBL 200
Snoot	SNOOTBL 200

# Trac-Master<sup>®</sup> | LED Series 17W Vertical Cylinder LED



#### Vertical Cylinder T382L

The classic appearance of the T382L Vertical Cylinder LED fixture offers a fresh take on the traditional aesthetic. This 17W state-of-the-art track light delivers up to 1845 lumens, is up to 80% more efficient than equivalent halogen and has a rated life of 50,000 hours. It is available in 2700K, 3000K, 3500K and 4000K color temperatures and 80 or 90 CRI versions. Optional SpectralWhite color/white enhancing versions render colors richly and make whites appear naturally brilliant. These fixtures have an integral bayonet-mount accessory holder that accommodates one accessory if desired.



Ordering Example: T382L G2 30K SPW PDIM NFL WH

#### **Ordering Information**

Series	Mounting Adapter Type	Generation	Color Temperature	Color Rendering Index	Dimming Compatibility	Distribution	Finish
T382L 17W Vertical Cylinder LED	(Blank) Juno Universal 120V Track Adapter HTEK <sup>1</sup> HTEK 277V Track Adapter TEK TEK 120V Track Adapter GTYPE G-Type Track Adapter HTYPE H-Type Track Adapter LTYPE L-Type Track Adapter CPY <sup>3</sup> Canopy Mounted	G2 Generation 2	<ul> <li>27K 2700K</li> <li>30K 3000K</li> <li>35K 3500K</li> <li>40K 4000K</li> </ul>	80CRI 80 CRI 90CRI 90 CRI SPW <sup>2</sup> SpectralWhite	OFF <sup>1</sup> On/Off (Non-Dimming) PDIM Phase Dimmable	SP Spot NFL Narrow Flood FL Flood WFL Wide Flood	<ul><li>BL Black</li><li>SL Silver</li><li>WH White</li></ul>

<sup>1</sup> HTEK versions available with OFF option only, and OFF option available with HTEK version only. <sup>2</sup> 3000K and 3500K only.

Accessories	
For Fixtures	T382L
Color Filters	CGF 200
Dichroic Filters	DGF 200
Dichroic Color Correction Filters	DCCF 200
Diffusion Lens	DIFF 200
Uniformity Lens	SOLITE 200
UV Filter	UVF 200
Prismatic Spread Lens	PRISM 200
Linear Spread Lens	LSPREAD 200
Hexcell Louver	HCLBL 200
Snoot	SNOOTBL 200

# Trac-Master<sup>®</sup> | LED Series 24W Vertical Cylinder LED



#### Vertical Cylinder T383L

The classic appearance of the T383L Vertical Cylinder LED fixture offers a fresh take on the traditional aesthetic. This 24W state-of-the-art track light delivers up to 2446 lumens, is up to 80% more efficient than equivalent halogen and has a rated life of 50,000 hours. It is available in 2700K, 3000K, 3500K and 4000K color temperatures and 80 or 90 CRI versions. Optional SpectralWhite color/white enhancing versions render colors richly and make whites appear naturally brilliant. These fixtures have an integral bayonet-mount accessory holder that accommodates up to two accessories if desired.



Ordering Example: T383L G2 27K 80CRI PDIM SP BL

#### **Ordering Information**

#### Color Color Rendering Dimming Series Mounting Adapter Type Generation Distribution Finish Compatibility Temperature Index OFF<sup>1</sup> On/Off T383L G2 27K 2700K 80CRI 80 CRI SP Spot BL Black (Blank) 24W Vertical Juno Universal 120V Generation 2 (Non-Dimming) **30K** 3000K 90CRI 90 CRI NFL Narrow SL Silver Cylinder LED Track Adapter PDIM Phase Flood 35K 3500K SPW<sup>2</sup> SpectralWhite WH White HTEK<sup>1</sup> Dimmable FL Flood HTEK 277V Track Adapter 40K 4000K WFL Wide Flood TEK TEK 120V Track Adapter GTYPE G-Type Track Adapter HTYPE H-Type Track Adapter LTYPE L-Type Track Adapter CPY<sup>3</sup> Canopy Mounted

<sup>1</sup> HTEK versions available with OFF option only, and OFF option available with HTEK version only. <sup>2</sup> 3000K and 3500K only.

T383L
CGF 200
DGF 200
DCCF 200
DIFF 200
SOLITE 200
UVF 200
PRISM 200
LSPREAD 200
HCLBL 200
SNOOTBL 200

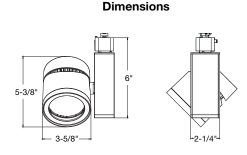
# Trac-Master<sup>®</sup> | LED Series 30W Vertical Cylinder LED



#### Vertical Cylinder T385L

The classic appearance of the T385L Vertical Cylinder LED fixture offers a fresh take on the traditional aesthetic. This 30W state-of-the-art track light delivers up to 3250 lumens, is up to 80% more efficient than equivalent halogen and has a rated life of 50,000 hours. It is available in 2700K, 3000K, 3500K and 4000K color temperatures and 80 or 90 CRI versions. Optional SpectralWhite color/white enhancing versions render colors richly and make whites appear naturally brilliant. These fixtures have an integral bayonet-mount accessory holder that accommodates up to two accessories if desired.





Ordering Example: T385L G2 27K 80CRI PDIM SP BL

#### **Ordering Information**

#### Color **Color Rendering** Dimming Series Mounting Adapter Type Generation Distribution Finish Temperature Index Compatibility T385L (Blank) G2 27K 2700K 80CRI 80 CRI OFF<sup>1</sup> On/Off SP Spot BL Black 30W Vertical Generation 2 (Non-Dimming) Juno Universal 120V 30K 3000K 90CRI 90 CRI NFL Narrow SL Silver Cylinder LED Track Adapter PDIM Phase Flood **35K** 3500K SPW<sup>2</sup> SpectralWhite WH White HTEK<sup>1</sup> Dimmable FL Flood 40K 4000K HTEK 277V Track Adapter WFL Wide Flood TEK TEK 120V Track Adapter GTYPE G-Type Track Adapter HTYPE H-Type Track Adapter LTYPE L-Type Track Adapter **CPY**<sup>3</sup> Canopy Mounted

<sup>1</sup> HTEK versions available with OFF option only, and OFF option available with HTEK version only. <sup>2</sup> 3000K and 3500K only.

Accessories	
For Fixtures	T385L
Color Filters	CGF 275
Dichroic Filters	DGF 275
Diffusion Lens	DIFF 275
Uniformity Lens	SOLITE 275
UV Filter	UVF 275
Prismatic Spread Lens	PRISM 275
Linear Spread Lens	LSPREAD 275
Hexcell Louver	HCLBL 300
Snoot	SNOOTBL 275

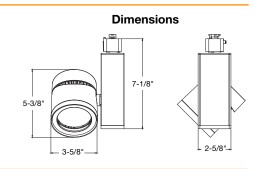
# Trac-Master<sup>®</sup> | LED Series 46W Vertical Cylinder LED



#### Vertical Cylinder T387L

The classic appearance of the T387L Vertical Cylinder LED fixture offers a fresh take on the traditional aesthetic. This 46W state-of-the-art track light delivers up to 4651 lumens, is up to 80% more efficient than equivalent halogen and has a rated life of 50,000 hours. It is available in 2700K, 3000K, 3500K and 4000K color temperatures and 80 or 90 CRI versions. Optional SpectralWhite color/white enhancing versions render colors richly and make whites appear naturally brilliant. These fixtures have an integral bayonet-mount accessory holder that accommodates up to two accessories if desired.





Ordering Example: T387L G2 30K 90CRI PDIM NFL SL

#### **Ordering Information**

#### Color **Color Rendering** Dimming Series Mounting Adapter Type Generation Distribution Finish Temperature Compatibility Index T387L (Blank) G2 27K 2700K 80CRI 80 CRI OFF<sup>1</sup> On/Off SP Spot BL Black 46W Vertical Generation 2 (Non-Dimming) Juno Universal 120V **30K** 3000K 90CRI 90 CRI NFL SL Narrow Silver Track Adapter Cylinder LED PDIM Phase Flood 35K 3500K SPW<sup>2</sup> SpectralWhite WH White HTEK<sup>1</sup> Dimmable FL Flood HTEK 277V Track Adapter 40K 4000K WFL Wide Flood TEK TEK 120V Track Adapter GTYPE G-Type Track Adapter HTYPE H-Type Track Adapter LTYPE L-Type Track Adapter CPY<sup>3</sup> Canopy Mounted

<sup>1</sup> HTEK versions available with OFF option only, and OFF option available with HTEK version only. <sup>2</sup> 3000K and 3500K only.

Accessories	
For Fixtures	T387L
Color Filters	CGF 275
Dichroic Filters	DGF 275
Diffusion Lens	DIFF 275
Uniformity Lens	SOLITE 275
UV Filter	UVF 275
Prismatic Spread Lens	PRISM 275
Linear Spread Lens	LSPREAD 275
Hexcell Louver	HCLBL 300
Snoot	SNOOTBL 275

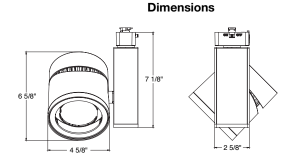
# Trac-Master<sup>®</sup> | LED Series 55W Vertical Cylinder LED

#### Vertical Cylinder T388L

The classic appearance of the T388L Vertical Cylinder LED fixture offers a fresh take on the traditional aesthetic. This 55W state-of-the-art track light delivers up to 5550 lumens, is up to 80% more efficient than equivalent halogen and has a rated life of 50,000 hours. It is available in 2700K, 3000K, 3500K and 4000K color temperatures and 80 or 90 CRI versions. Optional SpectralWhite color/white enhancing versions render colors richly and make whites appear naturally brilliant. These fixtures have an integral bayonet-mount accessory holder that accommodates up to two accessories if desired.



**Ordering Information** 



#### Ordering Example: T388L 30K SPW PDIM NFL WH

U				• •		
Series	Mounting Adapter Type	Color Temperature	J		Distribution	Finish
T388L 55W Vertical Cylinder LED	(Blank) Juno Universal 120V Track Adapter HTEK <sup>1</sup> HTEK 277V Track Adapter TEK TEK 120V Track Adapter GTYPE G-Type Track Adapter HTYPE H-Type Track Adapter LTYPE L-Type Track Adapter CPY <sup>3</sup> Canopy Mounted	<ul> <li>27K 2700K</li> <li>30K 3000K</li> <li>35K 3500K</li> <li>40K 4000K</li> </ul>	80CRI80 CRI90CRI90 CRISPW2SpectralWhite	OFF <sup>1</sup> On/Off (Non-Dimming) PDIM Phase Dimmable	SP   Spot     NFL   Narrow Flood     FL   Flood     WFL   Wide Flood	BL Black SL Silver WH White

<sup>1</sup> HTEK versions available with OFF option only, and OFF option available with HTEK version only. <sup>2</sup> 3000K and 3500K only.

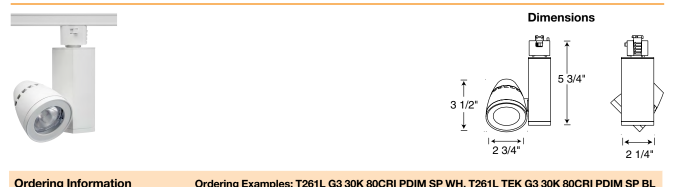
Accessories	
For Fixtures	T388L
Color Filters	CGF 375
Dichroic Filters	DGF 375
Diffusion Lens	DIFF 375
Uniformity Lens	SOLITE 375
UV Filter	UVF 375
Prismatic Spread Lens	PRISM 375
Linear Spread Lens	LSPREAD 375
Hexcell Louver	HCLBL 375
Cube Cell Louver	CCLBL 375
Snoot	SNOOTBL 375
Barn Doors	TBDR BLCK 375

# Trac-Master<sup>®</sup> | LED Series 11W/16W Conix<sup>®</sup> II LED



#### Conix<sup>®</sup> II T261L

The sleek sculpted aesthetic of the Conix II LED fixtures is unparalleled in the industry. Their elegance is carried through the entire design for a fresh, contemporary appeal. The T261L fixtures have integral TIR optics which enable uniform spot, narrow flood and flood or wide flood distributions to be achieved. Optional SpectralWhite color/white enhancing versions render colors richly and make whites appear naturally brilliant; optional WarmDim<sup>®</sup> version warms the color of the LED light on a gentle gradient as it dims light output, delivering the feeling of halogen lighting with the long life and energy savings of LED. These fixtures have an integral, bayonet-mount accessory holder that accommodates one accessory if desired. The T261L can deliver up to 1132 lumens, utilizing less than 1/3 of the energy of halogen equivalents and having a rated life of 50,000 hours.



oracing	monnation								
Series	Mounting Adapter Type	Generation	Color Temperature	Color Rendering Index	Dimming Compatibility	Distrib	oution	Finis	sh
T261L 11W Conix II LED (Static White) T261L 16W Conix II LED (WarmDim®)	(Blank) Juno Universal 120V Track Adapter HTEK <sup>1</sup> HTEK 277V Track Adapter TEK TEK 120V Track Adapter GTYPE G-Type Track Adapter HTYPE H-Type Track Adapter LTYPE L-Type Track Adapter CPY <sup>4</sup> Canopy Mounted	G3 Generation 3	27K 2700K 30K 3000K 35K 3500K 40K 4000K WDIM HALR <sup>2</sup> WarmDim <sup>®</sup> 3000K-1800K	80CRI 80 CRI 90CRI 90 CRI SPW <sup>3</sup> SpectralWhite	OFF <sup>1</sup> On/Off (Non-Dimming) PDIM Phase Dimmable	SP NFL FL WFL	Spot Narrow Flood Flood Wide Flood	BL SL WH	Black Silver White

<sup>1</sup> HTEK versions available with OFF option only, and OFF option available with HTEK version only. <sup>2</sup> WDIM HALR available with 90CRI only. <sup>3</sup> 3000K and 3500K only.

Accessories	
For Fixtures	T261L
Color Filters	CGF 200
Dichroic Filters	DGF 200
Dichroic Color Correction Filters	DCCF 200
Diffusion Lens	DIFF 200
Uniformity Lens	SOLITE 200
UV Filter	UVF 200
Prismatic Spread Lens	PRISM 200
Linear Spread Lens	LSPREAD 200
Hexcell Louver	HCLBL 200
Snoot	SNOOTBL 200

# Trac-Master<sup>®</sup> | LED Series 16W Conix<sup>®</sup> II LED



#### Conix<sup>®</sup> II T262L

The sleek sculpted aesthetic of the Conix II LED fixtures is unparalleled in the industry. Their elegance is carried through the entire design for a fresh, contemporary appeal. The T262L fixtures have integral reflectors which enable uniform spot, narrow flood or flood distributions to be achieved. These fixtures have an integral, bayonet-mount accessory holder that accommodates up to two accessories if desired in place of the clear glass lens provided. The T262L can deliver up to 1675 lumens, utilizing less than 1/3 of the energy of halogen equivalents and having a rated life of 50,000 hours.



Ordering In	nformation	Ordering Exa	mples: T262L (	G2 30K 80CRI PDIM	SP WH, T262L T	EK G2 30K 80CR	I PDIM SP BL
Series	Mounting Adapter Type	Generation	Color Temperature	Color Rendering Index	Dimming Compatibility	Distribution	Finish
T262L 16W Conix II LED	(Blank) Juno Universal 120V Track Adapter HTEK <sup>1</sup> HTEK 277V Track Adapter TEK TEK 120V Track Adapter GTYPE G-Type Track Adapter HTYPE H-Type Track Adapter LTYPE L-Type Track Adapter CPY <sup>3</sup> Canopy Mounted	G2 Generation 2	<ul> <li>27K 2700K</li> <li>30K 3000K</li> <li>35K 3500K</li> <li>40K 4000K</li> </ul>	80CRI 80 CRI 90CRI 90 CRI 97CRI <sup>2</sup> 97 CRI	OFF <sup>1</sup> On/Off (Non-Dimming) PDIM Phase Dimmable	SP Spot NFL Narrow Flood FL Flood	BL Black SL Silver WH White

<sup>1</sup> HTEK versions available with OFF option only, and OFF option available with HTEK version only. <sup>2</sup> 97CRI only available with 27K, 30K and 40K options.

Accessories	
For Fixtures	T262L
Color Filters	CGF 375
Dichroic Filters	DGF 375
Diffusion Lens	DIFF 375
Uniformity Lens	SOLITE 375
UV Filter	UVF 375
Prismatic Spread Lens	PRISM 375
Linear Spread Lens	LSPREAD 375
Hexcell Louver	HCLBL 375
Cube Cell Louver	CCLBL 375
Snoot	SNOOTBL 375
Barn Doors	TBDR BLCK 375

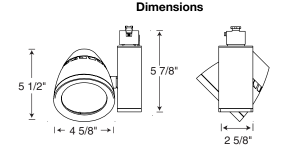
# Trac-Master® | LED Series 21W Conix® II LED



#### Conix<sup>®</sup> II T263L

The sleek sculpted aesthetic of the Conix II LED fixtures is unparalleled in the industry. Their elegance is carried through the entire design for a fresh, contemporary appeal. The T263L fixtures have integral reflectors which enable uniform spot, narrow flood or flood distributions to be achieved. These fixtures have an integral, bayonet-mount accessory holder that accommodates up to two accessories if desired in place of the clear glass lens provided. The T263L can deliver up to 2228 lumens, utilizing less than 1/3 of the energy of halogen equivalents and having a rated life of 50,000 hours.





Ordering In	Ordering Information Ordering Examples: T263L G3 30K 80CRI PDIM SP WH, T263L TEK G3 30K 80CRI PDIM SP						RI PDIM SP BL
Series	Mounting Adapter Type	Generation Color Color Rendering Dimming Comparisation Distribution		Finish			
T263L 21W Conix II LED	(Blank) Juno Universal 120V Track Adapter HTEK <sup>1</sup> HTEK 277V Track Adapter <b>TEK</b> TEK 120V Track Adapter <b>GTYPE</b> G-Type Track Adapter H-Type Track Adapter L-Type Track Adapter <b>CPY</b> <sup>3</sup> Canopy Mounted	G3 Generation 3	<ul> <li>27K 2700K</li> <li>30K 3000K</li> <li>35K 3500K</li> <li>40K 4000K</li> </ul>	80CRI 80 CRI 90CRI 90 CRI 97CRI <sup>2</sup> 97 CRI	OFF <sup>1</sup> On/Off (Non-Dimming) PDIM Phase Dimmable	SP Spot NFL Narrow Flood FL Flood	BL Black SL Silver WH White

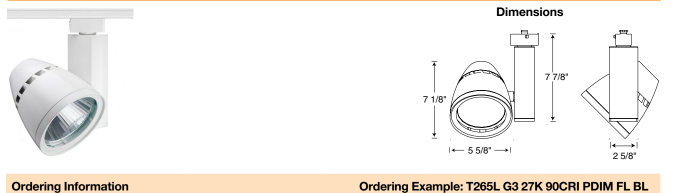
<sup>1</sup> HTEK versions available with OFF option only, and OFF option available with HTEK version only. <sup>2</sup> 97CRI only available with 27K, 30K and 40K options.

Accessories	
For Fixtures	T263L
Color Filters	CGF 375
Dichroic Filters	DGF 375
Diffusion Lens	DIFF 375
Uniformity Lens	SOLITE 375
UV Filter	UVF 375
Prismatic Spread Lens	PRISM 375
Linear Spread Lens	LSPREAD 375
Hexcell Louver	HCLBL 375
Cube Cell Louver	CCLBL 375
Snoot	SNOOTBL 375
Barn Doors	TBDR BLCK 375

# Trac-Master<sup>®</sup> | LED Series 36W Conix® II LED

#### Conix<sup>®</sup> II T265L

The sleek sculpted aesthetic of the Conix II LED fixtures is unparalleled in the industry. Their elegance is carried through the entire design for a fresh, contemporary appeal. The T265L fixtures have integral reflectors which enable uniform spot, narrow flood or flood distributions to be achieved. These fixtures have an integral, bayonet-mount accessory holder that accommodates up to two accessories if desired in place of the clear glass lens provided. The T265L can deliver up to 3814 lumens, utilizing less than 1/3 of the energy of halogen equivalents and having a rated life of 50,000 hours.



#### **Ordering Information**

Series	Mounting Adapter Type	Generation	Color Temperature	Color Rendering Index	Dimming Compatibility	Distribution		Finish	
T265L 36W Conix II LED	(Blank) Juno Universal 120V Track Adapter HTEK <sup>1</sup> HTEK 277V Track Adapter <b>TEK</b> TEK 120V Track Adapter <b>GTYPE</b> G-Type Track Adapter HTYPE H-Type Track Adapter L-Type Track Adapter <b>CPY</b> <sup>3</sup> Canopy Mounted	G3 Generation 3	<ul> <li>27K 2700K</li> <li>30K 3000K</li> <li>35K 3500K</li> <li>40K 4000K</li> </ul>	80CRI 80 CRI 90CRI 90 CRI SPW <sup>2</sup> SpectralWhite	OFF <sup>1</sup> On/Off (Non-Dimming) PDIM Phase Dimmable	SP NFL FL	Spot Narrow Flood Flood	BL SL WH	Black Silver White

<sup>1</sup> HTEK versions available with OFF option only, and OFF option available with HTEK version only. <sup>2</sup> 3000K and 3500K only.

Accessories	
For Fixtures	T265L
Color Filters	CGF 469
Dichroic Filters	DGF 469
Diffusion Lens	DIFF 469
Uniformity Lens	SOLITE 469
UV Filter	UVF 469
Prismatic Spread Lens	PRISM 469
Linear Spread Lens	LSPREAD 469
Hexcell Louver	HCLBL 469
Cube Cell Louver	CCLBL 469
Snoot	SNOOTBL 469
Barn Doors	TBDR BLCK 469



Kowalski's Market, Excelsior, MN (Mark Steele Photography)

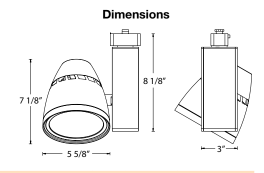
# Trac-Master<sup>®</sup> | LED Series 52W Conix<sup>®</sup> II LED

#### Conix<sup>®</sup> II T267L

The sleek sculpted aesthetic of the Conix II LED fixtures is unparalleled in the industry. Their elegance is carried through the entire design for a fresh, contemporary appeal. The T267L fixtures have integral reflectors which enable uniform spot, narrow flood, flood or wide flood distributions to be achieved. These fixtures have an integral, bayonet-mount accessory holder that accommodates up to two accessories if desired in place of the clear glass lens provided. The T267L can deliver up to 5042 lumens, utilizing less than 1/3 of the energy of halogen equivalents and having a rated life of 50,000 hours.



**Ordering Information** 



#### Ordering Examples: T267L G2 30K 80CRI PDIM SP WH, T267L TEK G2 30K 80CRI PDIM SP BL

Series	Mounting Adapter Type	Generation	Color Temperature	Color Rendering Index	Dimming Compatibility	Distribution		Finis	sh
T267L 52W Conix II LED	(Blank) Juno Universal 120V Track Adapter HTEK <sup>1</sup> HTEK 277V Track Adapter TEK TEK 120V Track Adapter GTYPE G-Type Track Adapter HTYPE H-Type Track Adapter LTYPE L-Type Track Adapter CPY <sup>2</sup> Canopy Mounted	G2 Generation 2	<ul> <li>27K 2700K</li> <li>30K 3000K</li> <li>35K 3500K</li> <li>40K 4000K</li> </ul>	80CRI 80 CRI 90CRI 90 CRI	OFF <sup>1</sup> On/Off (Non-Dimming) PDIM Phase Dimmable	SP NFL FL WFL	Spot Narrow Flood Flood Wide Flood	BL SL WH	Black Silver White

<sup>1</sup> HTEK versions available with OFF option only, and OFF option available with HTEK version only.

Accessories	
For Fixtures	T267L
Color Filters	CGF 469
Dichroic Filters	DGF 469
Diffusion Lens	DIFF 469
Uniformity Lens	SOLITE 469
UV Filter	UVF 469
Prismatic Spread Lens	PRISM 469
Linear Spread Lens	LSPREAD 469
Hexcell Louver	HCLBL 469
Cube Cell Louver	CCLBL 469
Snoot	SNOOTBL 469
Barn Doors	TBDR BLCK 469

### Trac-Master<sup>®</sup> | LED Series 11W Cylindra<sup>™</sup> LED

#### Cylindra<sup>™</sup> T252L

At up to 1066 lumens, the T252L Cylindra LED approximates the light output and distribution of 75W MR16 halogen lamps, utilizing less than 15% of the energy and having a rated life of 50,000 hours. The contemporary styling of the Cylindra LED enables it to subtly enhance practically any decor without diverting attention from the surrounding environment. Soft curved surfaces combine with clean, crisp edges to provide a uniquely attractive aesthetic. Cylindra's integral, bayonet mounted accessory holder accommodates one light control accessory if desired (except wide flood). TWLED Extension Wands are also available, enabling the T252L to be moved closer to the object being illuminated without lowering the track mounting plane.



#### **Ordering Information**

#### Ordering Example: T252L G2 27K 90CRI PDIM SP WH Dimming Compatibility Mounting Adapter Color Color Rendering Series Generation Distribution Finish Туре Temperature Index T252L G2 27K 2700K 80CRI 80 CRI PDIM Phase SP BL Black (Blank) Spot 11W Cylindra Juno Universal 120V Generation 2 Dimmable 30K 3000K 90CRI 90 CRI NFL Narrow SL Silver LED Track Adapter Flood 35K 3500K SPW SpectralWhite WH White GTYPE (3000K & 3500K only) FL Flood 40K 4000K G-Type Track Adapter Wide Flood WFL HTYPE H-Type Track Adapter LTYPE L-Type Track Adapter

#### Accessories

For Fixtures	T252L
Color Filters	CGF 200
Dichroic Filters	DGF 200
Dichroic Color Correction Filters	DCCF 200
Diffusion Lens	DIFF 200
Uniformity Lens	SOLITE 200
UV Filter	UVF 200
Prismatic Spread Lens	PRISM 200
Linear Spread Lens	LSPREAD 200
Hexcell Louver	HCLBL 200
Snoot	SNOOTBL 200

#### **T252L Extension Wands**



	Catalog #	Finish	<b>Overall Length</b>
	TWLED 12IN WH TWLED 12IN BL TWLED 12IN SL	White Black Silver	13 1/2"
	TWLED 18IN WH TWLED 18IN BL TWLED 18IN SL	White Black Silver	19 1/2"
	TWLED 24IN WH TWLED 24IN BL TWLED 24IN SL	White Black Silver	25 1/2"
	TWLED 36IN WH TWLED 36IN BL TWLED 36IN SL	White Black Silver	37 1/2"
	TWLED 48IN WH TWLED 48IN BL TWLED 48IN SL	White Black Silver	49 1/2"

#### Note: Wide flood versions do not accept accessories.

Juno® Trac-Master

### Trac-Master<sup>®</sup> | LED Series 15W Cylindra<sup>™</sup> LED

#### Cylindra<sup>™</sup> T254L

At up to 1598 lumens, the T254L Cylindra LED approximates the light output and distribution of 90W PAR30 halogen lamps, utilizing less than 20% of the energy and having a rated life of 50,000 hours. The contemporary styling of the Cylindra LED enables it to subtly enhance practically any decor without diverting attention from the surrounding environment. Soft curved surfaces combine with clean, crisp edges to provide a uniquely attractive aesthetic. Cylindra's integral, bayonet-mount accessory holder accommodates up to two light control accessories if desired.



#### **Ordering Information**

#### Ordering Example: T254L G2 27K 90CRI PDIM SP BL

Series	Mounting Adapter Type	Generation	Color Temperature	Color Rendering Index	Dimming Compatibility	Distrib	oution	Finis	sh
<b>T254L</b> 15W Cylindra LED	(Blank) Juno Universal 120V Track Adapter G-Type Track Adapter HTYPE H-Type Track Adapter LTYPE L-Type Track Adapter TEK TEK 120V Track Adapter CPY <sup>2</sup> Canopy Mounted	G2 Generation 2	<ul> <li>27K 2700K</li> <li>30K 3000K</li> <li>35K 3500K</li> <li>40K 4000K</li> </ul>	80CRI80 CRI90CRI90 CRISPW1SpectralWhite	PDIM Phase Dimmable	SP NFL FL	Spot Narrow Flood Flood	BL SL WH	Black Silver White

<sup>1</sup> 3000K and 3500K only. <sup>2</sup> CPY versions available with limited options - see specification sheet for CPY ordering information and product dimensions.

Accessories	
For Fixtures	T254L
Color Filters	CGF 375
Dichroic Filters	DGF 375
Diffusion Lens	DIFF 375
Uniformity Lens	SOLITE 375
UV Filter	UVF 375
Prismatic Spread Lens	PRISM 375
Linear Spread Lens	LSPREAD 375
Hexcell Louver	HCLBL 375
Cube Cell Louver	CCLBL 375
Snoot	SNOOTBL 375
Barn Doors	TBDR BLCK 375



Sony Easton Store (Mark Steele Photography)

### Trac-Master<sup>®</sup> | LED Series 36W Cylindra<sup>™</sup> LED

#### Cylindra<sup>™</sup> T255L

At up to 3947 lumens, the T255L Cylindra LED track fixture approximates the light output and distribution of 70W PAR30L ceramic metal halide lamps, consuming less than half the energy, but having a rated life of 50,000 hours and significantly better lumen maintenance over life. The contemporary styling of the Cylindra LED enables it to subtly enhance practically any decor without diverting attention from the surrounding environment. Soft curved surfaces combine with clean, crisp edges to provide a uniquely attractive aesthetic. Cylindra's integral, bayonet-mount accessory holder accommodates up to two accessories if desired.



#### **Ordering Information**

#### Ordering Example: T255L G3 27K 80CRI PDIM NFL WH Mounting Adapter Color Rendering Dimming Compatibility Color Series Generation Distribution Finish Temperature Index Туре T255L (Blank) G3 27K 2700K 80CRI 80 CRI OFF<sup>1</sup> On/Off SP 10° Spot BL Black 36W Cylindra Juno Universal 120V Generation 3 (Non-Dimming) 30K 3000K 90CRI 90 CRI NFL Narrow SL Silver LED Track Adapter PDIM Phase Flood 35K 3500K WH White SPW<sup>2</sup> SpectralWhite HTEK<sup>1</sup> Dimmable FL Flood HTEK 277V Track Adapter 40K 4000K TEK TEK 120V Track Adapter HTYPE H-Type Track Adapter LTYPE L-Type Track Adapter

<sup>1</sup> HTEK versions available with OFF option only, and OFF option available with HTEK version only. <sup>2</sup> 3000K and 3500K only.

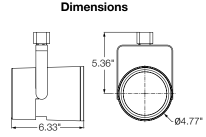
Accessories	
For Fixtures	T255L
Color Filters	CGF 469
Dichroic Filters	DGF 469
Diffusion Lens	DIFF 469
Uniformity Lens	SOLITE 469
UV Filter	UVF 469
Prismatic Spread Lens	PRISM 469
Linear Spread Lens	LSPREAD 469
Hexcell Louver	HCLBL 469
Cube Cell Louver	CCLBL 469
Snoot	SNOOTBL 469
Barn Doors	TBDR BLCK 469

### **Trac-Master**<sup>®</sup> | LED Series 26W, 36W, & 43W Integral Driver Flat Back Cylinder LED

#### Flat Back Cylinder T283L, T285L, & T286L

With its integral driver, the cylindrical aesthetic of the Integral Driver Flat Back Cylinder Series offers the simplest of form factors. It is designed with a unique, patented, precision optical system which produces the most perfectly uniform spot, narrow flood or flood beam distributions. The 26W T283L Series can deliver up to 3003 lumens, the 36W T285L Series can deliver up to 3636 lumens, and the 43W T286L Series can deliver up to 3900 lumens, each consuming less than 1/3 of the energy of halogen equivalents and having a rated life of 50,000 hours. An optional field-installed accessory holder, snoot or barn doors can accommodate up to 2 accessories if desired.





#### **Ordering Information**

Ordering Information Ordering Example: T283L G2 27K 80CRI PDIM NFL WH									
Series	Mounting Adapter Type	Generation	Color Temperature	Color Rendering Index	Dimming Compatibility	Distrik	oution	Finis	h
T283L 26W Integral Driver Flat Back Cylinder LED T285L 36W Integral Driver Flat Back Cylinder LED T286L 43W Integral Driver Flat Back Cylinder LED	(Blank) Juno Universal 120V Track Adapter HTEK <sup>1x</sup> HTEK 277V Track Adapter TEK 120V Track Adapter GTYPE G-Type Track Adapter H-Type Track Adapter L-Type Track Adapter CPY <sup>3</sup> Canopy Mounted	G2 <sup>3</sup> Generation 2	<ul> <li>27K 2700K</li> <li>30K 3000K</li> <li>35K 3500K</li> <li>40K 4000K</li> </ul>	80CRI80 CRI90CRI90 CRISPW2Spectral White	OFF <sup>1</sup> On/Off (Non-Dimming) PDIM Phase Dimmable	SP NFL FL	Spot Narrow Flood Flood	BL SL WH	Black Silver White

<sup>1</sup> HTEK versions available with OFF option only, and OFF option available with HTEK version only. <sup>2</sup> 3000K and 3500K only, T283L and T285L only.

<sup>3</sup> CPY versions available with limited options - see specification sheet for CPY ordering information and product dimensions.

Accessories	
For Fixtures	T283L, T285L, T286L
Dual Accessory Holder	T770BL, WH
Color Filters	CGF 469*
Dichroic Filters	DGF 469*
Diffusion Lens	DIFF 469*
Uniformity Lens	SOLITE 469*
UV Filter	UVF 469*
Prismatic Spread Lens	PRISM 469*
Linear Spread Lens	LSPREAD 469*
Hexcell Louver	HCLBL 469*
Cube Cell Louver	CCLBL 469*
Snoot	T5788BL 469
Barn Doors	T5774BL 469

Accessory Holder, Snoot or Barn Doors required to install filters or lenses; Accessory Holder or Snoot required to install louver.

### Trac-Master<sup>®</sup> | LED Series 9W & 15W Arc<sup>™</sup> LED

### Arc<sup>™</sup> T271L & Arc<sup>™</sup> L T272L

The ultra-efficient optical system of the Arc LED track fixture maximizes efficiency while minimizing fixture depth, yielding a unique and attractive aesthetic. It approximates the light output and distribution of 60-75W PAR30 halogen lamps, utilizing about 20% of the energy and having a rated life of 50,000 hours. The T271L delivers up to 1158 lumens, while the T272L delivers up to 1749 lumens, yielding efficacies in excess of 120 lumens per watt. A variety of accessories are available to customize fixture performance. The Arc LED is available with or without louver to optimize visual cutoff; there is also a louver accessory that can be added at a later time if desired.



#### **Ordering Information**

#### Ordering Example: T271L G2 27K 80CRI PDIM SP WH THCL1WH

2 11/16"

Series	Mounting Adapter Type	Generation	Color Temperature	Color R Index	endering	Dimming Compatibility	Distril	oution	Finis	h	Factory Installed Louvers
<b>T271L</b> 9W Arc LED <b>T272L</b> 15W Arc L LED	(Blank) Juno Universal 120V Track Adapter TEK 12K 120V Track Adapter GTYPE G-Type Track Adapter HTYPE H-Type Track Adapter LTYPE L-Type Track Adapter	G2 Generation 2	<ul> <li>27K 2700K</li> <li>30K 3000K</li> <li>35K 3500K</li> <li>40K 4000K</li> </ul>	80CRI 90CRI SPW <sup>1</sup>	80 CRI 90 CRI SpectralWhite	PDIM Phase Dimmable	SP NFL	Spot Narrow Flood	BL SL WH	Black Silver White	THCL1BL Black THCL1SL Silver THCL1WH White

<sup>1</sup> 3000K and 3500K only.

Accessories			
For Fixtures	T271L, T272L	For Fixtures	T271L, T272L
Color Filters	CGF 469*	Prismatic Spread Lens	PRISM 469*
Dichroic Filters	DGF 469*	Linear Spread Lens	LSPREAD 469*
Diffusion Lens	DIFF 469*	Hexcell Louver Assembly	THCL1BL, SL, WH
Uniformity Lens	SOLITE 469*	Barn Doors	TBDR BLCK 440
UV Filter	UVF 469*		

\* Filters, lenses, eyebrow and cross baffle require barn doors for installation.

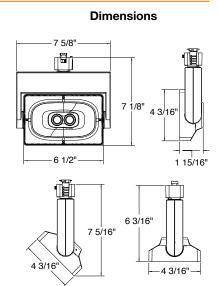


### Trac-Master<sup>®</sup> | LED Series 12W, 16W, 22W, 26W & 30W Narrow Profile LED Wall Wash



#### Narrow Profile Wall Wash/Flood T1050L, T1051L, T1052L, T1053L, & T1054L

By employing a patented, proprietary hyperbolic reflector, the T105xL Narrow Profile LED Wall Wash/Flood track fixture family delivers a powerful and uniform punch of light, with minimal aperture brightness, achieving efficacy of up to 148 lumens per watt. Their unique, narrow profile and small footprint reduces visual clutter at the ceiling. The lightweight, but robust, die cast aluminum construction is designed to maintain a consistent center of gravity, regardless of aiming or rotation. Vertical aiming locks enable fixtures to be precisely aimed and locked in place, and a variety of light control accessories can be attached to optimize beam control. They can even be aimed straight down and used for ambient illumination Their optimized thermal management design yields a maintenance-free minimum 50,000 hours service life at 70% lumen maintenance.



#### **Ordering Information**

### Ordering Example: T1054L 30K 80CRI PDIM WH

Series	Mounting Adapter Type	Color Temperature	Color Rendering Index	Dimming Compatibility	Finish	Factory-Installed Lens Option
T1050L 12W LED 1700 Lumens Wall Wash T1051L 16W LED 2300 Lumens Wall Wash T1052L 22W LED 3200 Lumens Wall Wash	(Blank) Juno Universal 120V Track Adapter HTEK1 HTEK 277V Track Adapter TEK 120V Track Adapter GTYPE G-Type Track Adapter HTYPE H-Type Track Adapter	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 80 CRI 90CRI 90 CRI	OFF <sup>1</sup> On/Off (Non-Dimming) PDIM Phase Dimmable	BL Black SL Silver WH White	CPL Clear Polycarbonate Lens DIFF Diffusion Lens
T1053L 26W LED 3700 Lumens Wall Wash T1054L 30W LED 4200 Lumens Wall Wash	LTYPE L-Type Track Adapter CPY <sup>2</sup> Canopy Mounted					

<sup>1</sup> HTEK versions available with OFF option only, and OFF option available with HTEK version only.

<sup>2</sup> CPY versions available with limited options - see specification sheet for CPY ordering information and product dimensions.

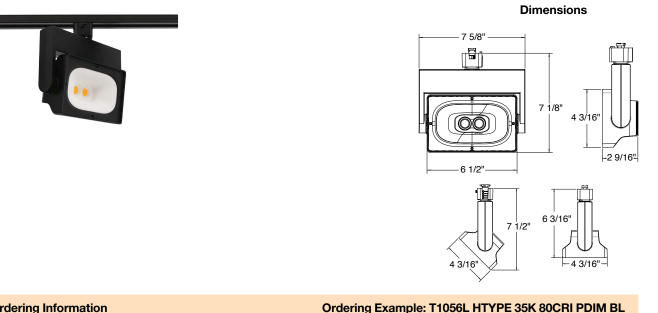
Accessories			
For Fixtures	T1050L, T1051L, T1052L, T1053L	, T1054L	
Hexagonal Cell Louver	HCLBL RECT3	Snoot - Black	SNOOTBL RECT3
Clear Polycarbonate Lens	CGF RECT3 CLEAR	Eyebrow - Black	EYEBROWBL RECT3
Diffusion Lens	DIFF RECT3	Eyebrow - White	EYEBROWH RECT3
UV Filter	UVF RECT3	Barn Door - Black	TBDR BLCK RECT3

### Trac-Master<sup>®</sup> | LED Series 38W & 45W Narrow Profile I FD Wall Wash



#### Narrow Profile Wall Wash/Flood T1056L & T1058L

By employing a patented, proprietary hyperbolic reflector, the T105xL Narrow Profile LED Wall Wash/Flood track fixture family delivers a powerful and uniform punch of light, with minimal aperture brightness, achieving efficacy of up to 148 lumens per watt. Their unique, narrow profile and small footprint reduces visual clutter at the ceiling. The lightweight, but robust, die cast aluminum construction is designed to maintain a consistent center of gravity, regardless of aiming or rotation. Vertical aiming locks enable fixtures to be precisely aimed and locked in place, and a variety of light control accessories can be attached to optimize beam control. They can even be aimed straight down and used for ambient illumination Their optimized thermal management design yields a maintenance-free minimum 50,000 hours service life at 70% lumen maintenance.



#### **Ordering Information**

#### Color Rendering Color Factory-Installed Lens Mounting Adapter Type Dimming Compatibility Finish Series Temperature Index Option T1056L 27K 2700K 80CRI 80 CRI OFF<sup>1</sup> BL Black CPL (Blank) Clear 38W LED Juno Universal 120V Track On/Off (Non-Dimming) Polycarbonate Lens **30K** 3000K 90CRI 90 CRI SL Silver 5200 Lumens Adapter 35K 3500K WH White DIFF Diffusion Lens PDIM Wall Wash 40K 4000K HTEK<sup>1</sup> Phase Dimmable T1058L HTEK 277V Track Adapter 45W LED TEK 6300 Lumens TEK 120V Track Adapter Wall Wash GTYPE G-Type Track Adapter HTYPE H-Type Track Adapter LTYPE L-Type Track Adapter CPY<sup>2</sup> Canopy Mounted

<sup>1</sup> HTEK versions available with OFF option only, and OFF option available with HTEK version only.

<sup>2</sup> CPY versions available with limited options - see specification sheet for CPY ordering information and product dimensions.

Accessories			
For Fixtures	T1050L, T1051L, T1052L, T1053L	, T1054L	
Hexagonal Cell Louver	HCLBL RECT3	Snoot - Black	SNOOTBL RECT3
Clear Polycarbonate Lens	CGF RECT3 CLEAR	Eyebrow - Black	EYEBROWBL RECT3
Diffusion Lens	DIFF RECT3	Eyebrow - White	EYEBROWH RECT3
UV Filter	UVF RECT3	Barn Door - Black	TBDR BLCK RECT3

### Trac-Master<sup>®</sup> | LED Series 35W LED Wall Wash/Flood



#### Description

The 35W T256L wall wash/flood track fixture delivers a powerful and uniform punch of light, utilizing less energy than a similar CMH fixture and offering up to 4 times the rated life. Its sleek, shallow profile enables it to virtually blend in with the track. Operating at only 35W, it is able to deliver up to 2223 lumens, yielding an efficacy of up to 64 lumens per watt. Its unique thermal management design yields a maintenance-free 50,000 hours service life at 70% lumen maintenance.

#### Features

- Custom designed concealed heat sink provides outstanding thermal management, yielding 70% average lumen maintenance at 50,000 hours of operation
- Textured paint available in white, black or silver finishes
- High efficacy LEDs provide outstanding reliability,
- Performance and color quality/consistencyHigh CRI of 80 minimum
- Driver is concealed in housing to minimize overall fixture footprint
- Standard versions are dimming-compatible
- 90° vertical aiming capability
- Two position power contact provided for two-circuit track application
- UL and cUL Listed

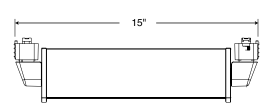
#### **Ordering Information**

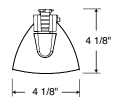
#### Ordering Examples: T256L 30K 80CRI OFF WH, T256L TEK 30K 80CRI PDIM BL

Series	Mounting Adapter Type	Color Temperature	Color Rendering Index	Dimming Compatibility	Finish
<b>T256L</b> 35W LED Wall Wash/Flood	(Blank) Juno Universal 120V Track Adapter TEK TEK 120V Track Adapter HTEK 277V Track Adapter HTYPE H-Type Track Adapter	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 80 CRI	OFF <sup>1</sup> On/Off (Non-Dimming) PDIM Phase Dimmable	BL Black SL Silver WH White

<sup>1</sup> HTEK versions available with OFF option only, and OFF option available with HTEK version only.

#### Dimensions





### Trac-Master<sup>®</sup> | LED Series 70W LED Wall Wash/Flood



#### Description

The 70W T257L wall wash/flood track fixture delivers a powerful and uniform punch of light, utilizing less energy than a similar CMH fixture and offering up to 4 times the rated life. Its sleek, shallow profile enables it to virtually blend in with the track. Operating at only 70W, it is able to deliver up to 4467 lumens, yielding an efficacy of up to 64 lumens per watt. Its unique thermal management design yields a maintenance-free 50,000 hours service life at 70% lumen maintenance.

#### Features

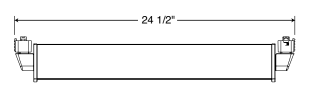
- Custom designed concealed heat sink provides outstanding thermal management, yielding 70% average lumen maintenance at 50,000 hours of operation
- Textured paint available in white, black or silver finishes
- High efficacy LEDs provide outstanding reliability, performance and color quality/consistency
- High CRI of 80 minimum
- Driver is concealed in housing to minimize overall fixture footprint
- Standard versions are dimming-compatible
- 90° vertical aiming capability
- Two position power contact provided for two-circuit track application
- UL and cUL listed

### Ordering Information Ordering Examples: T257L 30K 80CRI PDIM WH, T257L TEK 30K 80CRI PDIM BL

Series	Mounting Adapter Type	Color Temperature	Color Rendering Index	Dimming Compatibility	Finish
<b>T257L</b> 70W Wall Wash/Flood LED	(Blank) Juno Universal 120V Track Adapter HTEK <sup>1</sup> HTEK 277V Track Adapter TEK TEK 120V Track Adapter HTYPE H-Type Track Adapter	<ul> <li>27K 2700K</li> <li>30K 3000K</li> <li>35K 3500K</li> <li>40K 4000K</li> </ul>	80CRI 80 CRI	<b>OFF1</b> On/Off (Non-Dimming) <b>PDIM</b> Phase Dimmable	BL Black SL Silver WH White

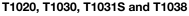
<sup>1</sup> HTEK versions available with OFF option only, and OFF option available with HTEK version only.

#### Dimensions





### Trac-Master<sup>®</sup> | Gimbal Ring Series Die Cast Gimbal Ring Lampholders



T1020 E26 10W WH

T1031S E26 18W WH

The Die Cast Gimbal Ring fixture series offers premium construction features and extensive lamp flexibility. The narrow, arched yoke minimizes the fixture mass and gives it a fresh, modern appearance. It is designed to accommodate halogen PAR lamps as well as the latest technology LED lamps. Its robust design is mostly open, allowing air circulation which enables LED lamps to operate as cool as possible. Each version has a high wattage and low wattage labeling option to further facilitate energy code compliance. The Die Cast Gimbal Ring fixture series has a frontloading design making lamp changes a breeze. Each fixture possesses a tri-lobe locking knob to prevent the fixture from "drooping" over time due to lamp weight and to enable the fixture aiming to be locked in place, even during lamp changes.

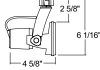


Catalog #	Finish	Lamp
High Wattage PAR20	E26 Medium Ba	ase Lamp
T1020 E26 50W BL	Black	50W max. PAR20
T1020 E26 50W SL	Silver	
T1020 E26 50W WH	White	
Low Wattage PAR20	E26 Medium Ba	se Lamp
T1020 E26 10W BL	Black	10W max. PAR20
T1020 E26 10W SL	Silver	

White



Dimensions

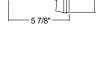




Catalog #	Finish	Lamp
High Wattage PAR30L	. E26 Medium E	Base Lamp
T1030 E26 75W BL	Black	75W max. PAR30L
T1030 E26 75W SL	Silver	
T1030 E26 75W WH	White	
Low Wattage PAR30L	E26 Medium B	Base Lamp
T1030 E26 18W BL	Black	18W max. PAR30L

Low wattage PARSUL E26 Medium Base Lamp					
T1030 E26 18W BL	Black	18W max. PARS			
T1030 E26 18W SL	Silver				
T1030 E26 18W WH	White				

White



**Dimensions** 

2 1/4"

7 1/8

6 1/2"



Catalog #	Finish	Lamp	Dimensions
High Wattage PAR309	S E26 Medium E	Base Lamp	
T1031S E26 75W BL	Black	75W max. PAR30S	<b>1</b> 7/8"
T1031S E26 75W SL	Silver		
T1031S E26 75W WH	White		
Low Wattage PAR30S	E26 Medium B	ase Lamp	
T1031S E26 18W BL	Black	18W max. PAR30S	4 5/8"
T1031S E26 18W SL	Silver		

### Trac-Master<sup>®</sup> | Gimbal Ring Series

Die Cast Gimbal Ring Lampholders



Catalog #	Finish	Lamp	Dimensions
High Wattage PAR38	E26 Medium Ba	ise Lamp	
T1038 E26 150W BL	Black	150W max. PAR38	2"
T1038 E26 150W SL	Silver		
T1038 E26 150W WH	White		
Low Wattage PAR38	E26 Medium Ba	se Lamp	
T1038 E26 25W BL	Black	25W max. PAR38	6 3/8"
T1038 E26 25W SL	Silver		0.5/0
T1038 E26 25W WH	White		

Note: T1020, T1030, T1031S and T1038 are available with TEK, GTYPE, HTYPE and LTYPE Alternate Mounting Adapters- see specification sheet for details.

Accessories		
For Fixtures	T1030, T1031S	T1038
Accessory Ring	TAH BLCK 469	TAH BLCK 550
Color Filters	CGF 469*	CGF 550*
Dichroic Filters	DGF 469*	-
Diffusion Lens	DIFF 469*	-
Uniformity Lens	SOLITE 469*	-
UV Filter	UVF 469*	-
Prismatic Spread Lens	PRISM 469*	-
Linear Spread Lens	LSPREAD 469*	-
Hexcell Louver	HCLBL 469*	-
Cube Cell Louver	CCLBL 469*	CCLBL 550*
Snoot	SNOOTBL 469*	-

\* Filters, lenses, louver, cross baffle, eyebrow and snoot require accessory ring for installation.

7 9/16"

### Trac-Master<sup>®</sup> | Low Voltage MR16 LED-Compatible Lampholders

#### T1040

T1040 low voltage fixtures offer both mechanical and electrical compatibility with most MR16 LED lamps (by others). Constructed with an open design, this series provides for improved airflow around the lamp, leading to better cooling and optimized LED lamp life. They may also be used with MR16 halogen lamps with integral cover glass. The fixture is designed with an integral transformer housing which is centered above the lampholder, offering a new and unique aesthetic in a small, close-to-the-track fixture footprint. T1040 fixtures are dimming-compatible (with dimmable lamps) – contact lamp manufacturer to confirm full compatibility.



Note: T1040 is available with GTYPE, HTYPE and LTYPE Alternate Mounting Adapters - see specification sheet for details.

# Trac-Master<sup>®</sup> | Professional Halogen Series

Cylindra<sup>™</sup> Low Voltage

#### Cylindra<sup>™</sup> Low Voltage

Applying a new twist to a traditional design, the Cylindra Series offers a unique, contemporary aesthetic based on a step cylinder fixture platform. Gentle arcs elegantly blend with bold edges to provide a unique yet timeless visual appeal. Each Cylindra fixture is supplied with an integral bayonet-mount media cartridge that is designed to simultaneously accept up to two light control accessories.

Finish

White

Black

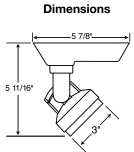


Catalog # T841 WH T841 BL

T537 Transformer required. Must order separately. See Low Voltage Transformers section for detailed information.

Lamp

12V, 50W max. MR16



Accessories	
For Fixtures	T841
Color Filters	CGF 200
Dichroic Filters	DGF 200
Dichroic Color Correction Filters	DCCF 200
Diffusion Lens	DIFF 200
Uniformity Lens	SOLITE 200
UV Filter	UVF 200
Prismatic Spread Lens	PRISM 200
Linear Spread Lens	LSPREAD 200
Hexcell Louver	HCLBL 200
Snoot	SNOOTBL 200

T841 Extension Wands



Catalog #	Finish	<b>Overall Length</b>
TWL12 12IN WH TWL12 12IN BL	White Black	13 1/2"
TWL12 18IN WH TWL12 18IN BL	White Black	19 1/2"
TWL12 24IN WH TWL12 24IN BL	White Black	25 1/2"
TWL12 36IN WH TWL12 36IN BL	White Black	37 1/2"
TWL12 48IN WH TWL12 48IN BL	White Black	49 1/2"

### Trac-Master<sup>®</sup> | Designer Series

Close-Ups

#### **Close-Ups**

As the name implies, this compact, stylish lampholder hugs close to the track for minimum intrusion into a space. The softly sculpted back detail and metal shades are welcome design refinements for many interiors.

### PAR30 - Open

	Catalog #	Finish	Lamp	Dimensions
	T230 WH	White	75W max. PAR30	1 1/2"∳ 2 1/4"↓ 2 1/4"↓ 2 1/2"
PAR30 - Enclosed				
	Catalog #	Finish	Lamp	Dimensions
	T231 WH	White	75W max. PAR30	1 1/2"≹ 🖫 ∕⊉ Ť
0	T231 BL	Black		2 1/4" 1/2" 4 7/8"

#### PAR38 - Enclosed

	ons
T239 WH     White     120W max. PAR38       T239 BL     Black       I     1/2"       I     I       I     1/2"       I     I         I     I   <	

Open Back Gimbals

#### **Open Back Gimbals**

Gimbal rings are ever popular due to their long-standing use as an economical, general-purpose track lampholder.

Catalog	<b>;</b> #	Finish	Lamp	Dimensions
T368 WH T368 BL		White Black	150W max. PAR38	

Accessories	
For Fixtures	T368
Color Filters	CGF 469
Dichroic Filters	DGF 469
Diffusion Lens	DIFF 469
Uniformity Lens	SOLITE 469
UV Filter	UVF 469
Prismatic Spread Lens	PRISM 469
Linear Spread Lens	LSPREAD 469
Hexcell Louver	HCLBL 469
Cube Cell Louver	CCLBL 469
Snoot	SNOOTBL 469

luno® Trac-Master

I<del><</del> 5 3/4"→

Front Lamping Gimbals

#### **Front Lamping Gimbals**

A Juno innovation, the front-loading gimbal ring combines the practicality, versatility and economy of traditional gimbal ring track fixtures with a fixed socket housing to allow simplified front relamping.





|←5 5/8"→|

Note: T690 BL is available with TEK, GTYPE, HTYPE and LTYPE Alternate Mounting Adapters - see specification sheet for details.

Universals

#### Universals

These economical, universal lampholders accept a wide range of wattages and sizes of popular halogen PAR and incandescent R/BR lamps.

E	Catalog #	Finish	Lamp	Dimensions
D	T308 WH	White	50W max. R20/	
~	T308 BL	Black	50W max. PAR20/ 85W max. BR30/	4"
In			75W max. PAR30/	↓ 1/2
1			120W max. BR40/	
			150W max. PAR38	l <del>&lt; 4</del> 5/8" <sup>&gt; </sup> <sup>3</sup>
- C	Catalog #	Finish	Lamp	Dimensions
Ĩ	T620 WH	White	50W max. R20/	
	T620 BL	Black	50W max. PAR20/	3 1/4" ↓
			85W max. BR30/ 75W max. PAR30/	2 1/2"
			120W max. BR40/	
			150W max. PAR38	<sup>1</sup> 4 1/4" <sup>1</sup> <sup>10</sup>
I.	Catalog #	Finish	Lamp	Dimensions
3	T691 WH	White	60W max. PAR16/	2 7/8"
-	T691 BL	Black	50W max. PAR20/	
	T691 NAT	Natural	75W max. PAR30/	2 1/8"Ĵ []
			150W max. PAR38	

Notes:

T691 WH is available with GTYPE, HTYPE and LTYPE Alternate Mounting Adapters - see specification sheet for details.

The Natural (NAT) finish is merely a raw finish with a clear protective coating applied—inconsistencies, scratches, and minor processing marks are part of the unique aesthetic created by this process and should be expected.

Flat Back Cylinders

#### **Flat Back Cylinders**

These long-standing traditional lampholders accept both halogen PAR and incandescent R/BR lamps and provide deep lamp shielding.



Accessories		
For Fixtures	T313	T315
Accessory Holder	T560BL	-
Color Filters	CGF 375*	CGF 469*
Dichroic Filters	DGF 375*	DGF 469*
Diffusion Lens	DIFF 375*	DIFF 469*
Uniformity Lens	SOLITE 375*	SOLITE 469*
UV Filter	UVF 375*	UVF 469*
Prismatic Spread Lens	PRISM 375*	PRISM 469*
Linear Spread Lens	LSPREAD 375*	LSPREAD 469*
Hexcell Louver	HCLBL 375*	HCLBL 469*
Cube Cell Louver	CCLBL 375*	CCLBL 469*
Snoot	SNOOTBL 375*	SNOOTBL 469*
Barn Doors	T71BL 375	T72BL 469

\* Filters, lenses and louver require accessory holder or barn doors for installation.

### Trac-Master<sup>®</sup> | Low Voltage Lighting



Low voltage fixtures are one of the most widely used tools to create effective, dramatic accent lighting. Most of the Juno offering of low voltage fixtures is presented in this section for ease of selection, many of which are compatible with state-of-the-art LED lamps.

#### **Precise Beam Control**

Low voltage lamps are available in a wide variety of precise beam patterns from pin-spots to wide floods Combined with lens accessories, an infinite range of exacting effects is possible.

#### **Crisp, White Light**

The point source and white-light characteristics of low voltage lamps render the color and dimension of objects with exceptional clarity.

#### **Miniature Size**

Low voltage lamps, and the fixtures that house them, are of a small scale that can integrate more unobtrusively into lighting designs.

#### Energy Efficiency

Low voltage lamps produce substantially more usable accent lighting per watt of energy as compared with line voltage halogen sources. Due to their miniature size, they often can be positioned closer to an object being illuminated, thus requiring less wattage to create the desired effect. MR16 LED lamps, with their even higher efficacies and longer service life, offer a very attractive alternative to halogen MR16s.

#### Cool Beam

MR16 halogen lamps are commonly available with dichroic reflector coatings that allow the infrared energy to pass out the back of the lamp, projecting mostly visible light forward. LED lamps have no forward projected heat. Each of these lamp types reduces the projected heat on objects and people in a space.

#### Long Life

The compact filament of low voltage halogen lamps is very rugged and results in lamp life up to 6000 hours. Low voltage LED lamps typically provide a rated life of 15,000 to 35,000 hours, with some providing up to 50,000 hours, effectively eliminating lamp maintenance in many applications.

#### Juno High-Quality Electronic Transformers

Juno low voltage electronic transformers are designed to provide 40,000-hour life minimum, even in higher 40-degree centigrade elevated ambient temperatures. They are FCC certified to the highest noise limiting standards to minimize the potential for radio interference and provide quiet operation even when dimmed. Juno offers universal LED-compatible transformers for applications that use LED lamps.

### Trac-Master<sup>®</sup> | Low Voltage MR16 LED-Compatible Lampholders

#### T1040

T1040 low voltage fixtures offer both mechanical and electrical compatibility with most MR16 LED lamps (by others). Constructed with an open design, this series provides for improved airflow around the lamp, leading to better cooling and optimized LED lamp life. They may also be used with MR16 halogen lamps with integral cover glass. The fixture is designed with an integral transformer housing which is centered above the lampholder, offering a new and unique aesthetic in a small, close-to-the-track fixture footprint. T1040 fixtures are dimming-compatible (with dimmable lamps) – contact lamp manufacturer to confirm full compatibility.



Note: T1040 is available with GTYPE, HTYPE and LTYPE Alternate Mounting Adapters - see specification sheet for details.

### Trac-Master<sup>®</sup> | Low Voltage

Cylindra™

#### Cylindra<sup>™</sup>

Applying a new twist to a traditional design, Cylindra Series offers a unique, contemporary aesthetic based on a step cylinder fixture platform. Gentle arcs elegantly blend with bold edges to provide a unique yet timeless visual appeal. The Cylindra low voltage is designed to use 50W max. MR16 lamps. Each Cylindra fixture is supplied with an integral bayonet-mount media cartridge that is designed to simultaneously accept up to two light control accessories.



Accessories	
For Fixtures	T841
Color Filters	CGF 200
Dichroic Filters	DGF 200
Dichroic Color Correction Filters	DCCF 200
Diffusion Lens	DIFF 200
Uniformity Lens	SOLITE 200
UV Filter	UVF 200
Prismatic Spread Lens	PRISM 200
Linear Spread Lens	LSPREAD 200
Hexcell Louver	HCLBL 200
Snoot	SNOOTBL 200

#### **T841 Extension Wands**



Catalog #	Finish	<b>Overall Length</b>
TWL12 12IN WH TWL12 12IN BL	White Black	13 1/2"
TWL12 18IN WH TWL12 18IN BL	White Black	19 1/2"
TWL12 24IN WH TWL12 24IN BL	White Black	25 1/2"
TWL12 36IN WH TWL12 36IN BL	White Black	37 1/2"
TWL12 48IN WH TWL12 48IN BL	White Black	49 1/2"

### Trac-Master<sup>®</sup> | One-Circuit and Two-Circuit Track Systems

# Trac-Master<sup>®</sup> System

#### **Track Sections**

- Extruded aluminum channels for strength and rigidity.
- Low profile minimizes visual ceiling intrusion.
- 12-gauge solid copper conductors.
- Available in a variety of finishes: white, black or silver



- Extruded thermoplastic insulator features dimensional and thermal stability, plus excellent insulating properties.
- Debossed visual polarity line indicates the positive conductor (+) side of the track.

#### **Track Connectors**

Juno Trac "push-in" connectors mechanically and electrically join track sections together, thereby eliminating the need for splices and greatly simplifying installation.

One-Circuit Track



Two-Circuit Track

Safe and simple installation is what you can expect from Juno one-circuit and two-circuit track systems. All are engineered and manufactured using the latest technology, assuring the highest possible quality.

#### Key Features of Juno Track Connectors

- Embossed polarity arrows indicate correct insertion position.
- Mechanical polarity assures proper electrical connection.
- Screw terminals simplify wiring.
- Spring-loaded copper alloy contacts provide excellent electrical conductivity.
- Polycarbonate cover construction provides strength, insulation and permanent color.

Track Polarity Line Indicates positive side of track.

#### Track Fixture Polarity Arrows Insert contacts into track, rotate

90° so that polarity arrows point to polarity line in track.

#### **Connector Polarity Arrow**

Insert connector with polarity arrow pointing to track polarity line.

#### **Polarity**

Mechanical polarity is standard on all Juno Trac-Master components, thus simplifying installation and assuring correct electrical connection. Each track section has a debossed polarity line that indicates the positive conductor side. Both the connectors and the track fixtures have indicator arrows designed to point to the track polarity line when installed properly. The system is virtually foolproof.

#### **The Super Adapter**

The standard Juno Super Adapter permits Juno Trac fixtures to be used on one-circuit or two-circuit track systems.

#### Key Features of Juno Super Adapter



- Copper alloy contacts provide the best possible electrical conductivity and precise spring action; prevents arcing and will not take a set.
- True, positive electrical ground.
- On/off switch included on all Trac-Master fixtures with Super Adapter.
- Patented, embossed polarity arrows on bottom of adapter.

- Spring-loaded positive latch with embossed polarity arrows secures track fixture to track.
- Raise contact to "up" position for two-circuit installation.
- Upper-circuit contact support assures proper contact with line conductor.

One-Circuit System



#### Surface Track

Includes dead-end and mounting hardware.

#### Description

One-Circuit Trac-Master<sup>®</sup> sections are available as surface mounted track or may be suspended from ceiling with pendant accessories listed in One-Circuit System Pendant Mounting Accessories section.

#### Features

- Trac-Lites track is compatible with both Trac-Lites & Trac-Master fixtures
- Extruded aluminum channel
- Extruded thermoplastic insulator
- Debossed polarity line
- 12-gauge solid copper conductors
- Concealed wireway on top of track section
- 20 amp capacity
- UL Listed, CSA Certified
- Can be cut to custom length by installer

Catalog # T 2FT WH T 2FT BL T 2FT SL	<b>Finish</b> White Black Silver	<b>Description</b> 2' One-Circuit Track (actual length 19 7/8")	Dimensions ← 1 3/8" → ↑
T 4FT WH T 4FT BL T 4FT SL	White Black Silver	4' One-Circuit Track (actual length 43 7/8")	11/16" <u> </u> 11/16"
T 6FT WH T 6FT BL T 6FT SL	White Black Silver	6' One-Circuit Track (actual length 67 7/8")	
T 8FT WH T 8FT BL T 8FT SL	White Black Silver	8' One-Circuit Track (actual length 91 7/8")	
T 12FT WH T 12FT BL T 12FT SL	White Black Silver	12' One-Circuit Track (actual length 139 7/8")	

#### Dead End

	X	È.	8

**Finish** White Black Silver

Catalog #

T28 WH

T28 BL

T28 SL

# Description Track Dead End for use on Juno Trac-Master one-circuit track system field-cut sections.



Track Dead End

#### **Electrical End Feeds**

	Catalog #	Finish	Description	Dimensions
	T21 WH T21 BL T21 SL	White Black Silver	<ul><li>For outlet box feed</li><li>Includes outlet cover, fixture</li></ul>	<u>4 1/4"→1</u> 4 1/4"
End Feed Connector and Outlet Box Cover	T21 RP WH T21 RP BL T21 RP SL	White Black Silver	<ul> <li>Same as above except designed for use in opposite polarity orientation compared to standard feed connectors</li> <li>See an excitation about a for more dataila</li> </ul>	

· See specification sheets for more details

One-Circuit System

#### **Electrical End Feeds (cont)**

100	Catalog #	Finish	Description	Dimensions
Conduit Adapter	T34 WH T34 BL T34 SL	White Black Silver	<ul><li>For surface wiring</li><li>Accepts standard 1/2" connector</li></ul>	
	T34 RP WH T34 RP BL T34 RP SL	White Black Silver	<ul> <li>Same as above except designed for use in opposite polarity orientation compared to standard adapters</li> <li>See specification sheets for more details</li> </ul>	
	Catalog #	Finish	Description	Dimensions
T-Bar End Feed	T36 WH T36 BL T36 SL	White Black Silver	<ul> <li>Wiring compartment contains standard 1/2" KO's</li> <li>Feeds surface track from above when 15/16" T-bar is directly above track</li> </ul>	4 1/8"
	T36 RP WH T36 RP BL T36 RP SL	White Black Silver	<ul> <li>Same as above except designed for use in opposite polarity orientation compared to standard feeds</li> <li>See specification sheets for more details</li> </ul>	F
	The product and sy	stem may be covered by	the following United States patent: U5,259,774	
to al	Catalog #	Finish	Description	Dimensions
End Feed Connector	T38 WH T38 BL T38 SL	White Black Silver	<ul> <li>Feed track from above with flexible conduit, BX, etc., or end feed in pendant systems</li> <li>Accepts standard 1/2" connector</li> </ul>	3 1/4"
	T38 RP WH T38 RP BL T38 RP SL	White Black Silver	<ul> <li>Same as above except designed for use in opposite polarity orientation compared to standard feed connectors</li> <li>See specification sheets for more details</li> </ul>	
the sta	Catalog #	Finish	Description	Dimensions
Cord and Plug Connector	T22 WH T22 BL T22 SL	White Black Silver	<ul> <li>Comes with 15' two-wire white cord</li> <li>Includes surface wire retainers and in-line switch</li> <li>Maximum capacity 7 amps</li> </ul>	1 3/8" →   ← 0000000 ↔ 3 1/4"
	T122 WH T122 BL T122 SL	White Black Silver	<ul> <li>Same as above but with matching color 3-wire grounded cord and plug</li> <li>No switch</li> </ul>	3 1/4
Electrical Floating Fe				
Floating Electrical Feed	Catalog # T29 WH T29 BL T29 SL	Finish White Black Silver	<ul> <li>Description</li> <li>Permits mounting to any point of track under outlet box</li> <li>Includes floating connector and outlet box cover plus extra track dead end</li> </ul>	Dimensions           
Electrical Joiner Fee	d			
	Catalog #	Finish	Description	Dimensions
a la				

- T35 WHWhite• Joins two track sections to make 90°T35 BLBlackangle or straight runT35 SLSilver• Wiring compartment contains
- T-Bar Adjustable Joiner Feed

standard 1/2" KO's • Feeds from above when 15/16" T-bar is directly above track

¥ 4 1/8"

4 1/8"

# Trac-Master<sup>®</sup> | Track System Components One-Circuit System

### Track Joiners

T23 WH T23 BL T23 SL Catalog # T24N WH* T24N BL* T24N SL*	White Black Silver Finish White Black	<ul> <li>Joins two track sections end to end</li> <li>Description         <ul> <li>Joins two track sections to make 90°</li> <li>Joins two track sections to make 90°</li> </ul> </li> </ul>	Dimensions
T23 SL Catalog # T24N WH* T24N BL*	Silver Finish White	<ul> <li>Joins two track sections to make 90°</li> </ul>	Dimensions
Catalog # T24N WH* T24N BL*	<b>Finish</b> White	<ul> <li>Joins two track sections to make 90°</li> </ul>	Dimensions
T24N WH* T24N BL*	White	<ul> <li>Joins two track sections to make 90°</li> </ul>	
T24N WH* T24N BL*		<ul> <li>Joins two track sections to make 90°</li> </ul>	
T24N BL*			
	Biolori	angle or straight run 🤤	┌───┤∖╴╴╴╴;
	Silver	Straight and right angle	<u>∖° ∖ , °∻-∹ ▼</u> ⊣ <del>∢ , ≻</del> ∣
			2 3/4"
		<ul> <li>For outlet box feed, T27 outlet box</li> </ul>	
		cover also required (order separately)	
T24F WH*	White	Same as T24N but permits electrical feed	
T24F WH*	Silver	<ul> <li>Required in Canada only</li> </ul>	
T24F BL*	Black		
* T24N cannot be used	d as a feed connector ir	n Canada - use T24F as feed connector in Canada.	
Catalog #	Finish	Description	Dimensions
T20 WH	White	<ul> <li>Can flex to 90° angle to left, right,</li> </ul>	
T20 BL	Black	up or down	2"
T20 SL	Silver	<ul> <li>Joins two track sections</li> </ul>	2
Catalog #	Finish	Description	Dimensions
T49 WH	White	<ul> <li>Permits track to continue a run</li> </ul>	
T49 BL	Black	around obstructions	
T49 SL	Silver	<ul> <li>Includes one left and one right</li> </ul>	ົ 3"໌'
		T34 Conduit Adapter	$\overline{\mathbb{O}}$
		<ul> <li>Accepts standard 1/2" conduit connector</li> </ul>	
Catalog #	Finish	Description	Dimensions
T25 WH*	White	<ul> <li>Joins three track sections</li> </ul>	
T25 BL*	Black		_\$~\ \$23
T25 SL*	Silver	cover also required (order separately)	i←4 1/8"→i
T25E WH*	\//hito	<ul> <li>Same as T25 but permits electrical feed</li> </ul>	
		1	
T25F SL*	Silver		
		Came as above except designed for	
	Cirror		
		more details	
* T25 cannot be used	as a feed connector in (	Canada - use T25F as feed connector in Canada.	
Catalog #	Finish	Description	Dimensions
T26 WH*	White	<ul> <li>Joins four track sections at 90° angles</li> </ul>	
T26 BL*	Black	<ul> <li>For outlet box feed, T27 outlet box</li> </ul>	
T26 SL*	Silver	cover also required (order separately)	
	White	Same as T26 but permits electrical feed	<b>4 1/8</b> "
T26F WH*			
T26F WH* T26F BL*	Black	<ul> <li>Required in Ganada only</li> </ul>	
T26F WH* T26F BL* T26F SL*	Black Silver	Required in Canada only	
T26F BL* T26F SL*	Silver	Required in Canada only Canada - use T26F as feed connector in Canada.	
T26F BL* T26F SL*	Silver		Dimensions
T26F BL* T26F SL* * T26 cannot be used	Silver as a feed connector in	Canada - use T26F as feed connector in Canada. Description	Dimensions
T26F BL* T26F SL* * T26 cannot be used Catalog #	Silver as a feed connector in <b>Finish</b>	Canada - use T26F as feed connector in Canada.	
-	T24F BL*  * T24N cannot be used Catalog # T20 WH T20 BL T20 SL Catalog # T49 WH T49 BL T49 SL Catalog # T25 WH* T25 BL* T25 SL* T25F WH* T25F BL* T25F SL* T25F SL* T25F RP WH* T25 RP SL* T25 RP SL* Catalog # T25 RP SL* Catalog # T26 WH* T26 BL*	T24F WH*       Silver         T24F BL*       Black         * T24N cannot be used as a feed connector in         Catalog #       Finish         T20 WH       White         T20 BL       Black         T20 SL       Silver         Catalog #       Finish         T20 SL       Silver         Catalog #       Finish         T49 WH       White         T49 BL       Black         T49 SL       Silver         Catalog #       Finish         T25 WH*       White         T25 BL*       Black         T25 SL*       Silver         T25F BL*       Black         T25F SL*       Silver         T25F RP WH*       White         T25 RP BL*       Black         T25 RP SL*       Silver         T25 RP SL*       Silver         * T25 cannot be used as a feed connector in the second connector	T24F       WH* T24F       Silver Black       • Required in Canada only         * T24F BL*       Black         * T24N cannot be used as a feed connector in Canada - use T24F as feed connector in Canada.         Catalog #       Finish       Description         T20 BL       Black       up or down         T20 SL       Silver       • Joins two track sections         Catalog #       Finish       Description         T49 WH       White       • Permits track to continue a run around obstructions         T49 SL       Silver       • Includes one left and one right T34 Conduit Adapter         * Accepts standard 1/2" conduit connector       • Accepts standard 1/2" conduit connector         Catalog #       Finish       Description         T25 WH*       White       • Joins three track sections         T25 BL*       Black       • For outlet box feed, T27 outlet box cover also required (order separately)         T25 BL*       Black       • For outlet box feed, T27 outlet box comparately         T25 F WH*       White       • Same as T25 but permits electrical feed         T25 F BL*       Black       • Required in Canada only         T25 RP BL*       Black       • Same as above except designed for use in opposite polarity orientation compared to standard connectors         T25 RP BL*

One-Circuit System

### Cable Suspension Kit

T	Catalog #	Finish	Description	
	T595 48IN WH T595 48IN BL	White Black	<ul> <li>Mechanical-only cable suspension kit for one-circuit or two-circuit track</li> </ul>	
	T595 144IN WH	White	Adjustable 48" or 144" cable	T
-	T595 144IN BL	Black	<ul> <li>For use on 15/16" flush T-bar ceilings</li> </ul>	
	T597 48IN WH	White	Mechanical-only cable suspension kit	
	T597 48IN BL	Black	for one-circuit or two-circuit track	ĥ
T-Bar/Rigid Ceiling	T597 144IN WH	White	<ul> <li>Adjustable 48" or 144" cable</li> </ul>	
Cable Suspension Kit	T597 144IN BL	Black	<ul> <li>For use on rigid ceilings</li> </ul>	
	Catalog #	Finish	Description	
V I	T596 48IN WH	White	Cable suspension kit with 48" or 144"	
	T596 48IN BL	Black	electrical feed for one-circuit track	
	T596 144IN WH	White	<ul> <li>For use on 15/16" flush T-bar ceilings</li> </ul>	
*	T596 144IN BL	Black	Order track electrical feed connector separately	
	T596 144IN BL  T598 48IN WH	Black	Order track electrical feed connector separately     Cable suspension kit with 48" or 144"	
T-Bar/Rigid Ceiling Cable				
T-Bar/Rigid Ceiling Cable Suspension/Feed Kit	T598 48IN WH	White	Cable suspension kit with 48" or 144"	

**One-Circuit System** 

#### **Pendant Mounting Accessories**

	Catalog #	Finish
	T90 12IN WH	White
	T90 12IN BL	Black
	T90 12IN SL	Silver
	T90 18IN WH	White
	T90 18IN BL	Black
	T90 18IN SL	Silver
	T90 24IN WH	White
	T90 24IN BL	Black
T-Bar Ceiling	T90 24IN SL	Silver
Pendant Stem Kit	T90 36IN WH	White
	T90 36IN BL	Black
	T90 36IN SL	Silver
	T90 48IN WH	White
	T90 48IN BL	Black
	T90 48IN SL	Silver
	Catalog #	Finish
	Catalog # T91 12IN WH	<b>Finish</b> White
	T91 12IN WH T91 12IN BL	White Black
	T91 12IN WH	White
	T91 12IN WH T91 12IN BL	White Black
	T91 12IN WH T91 12IN BL T91 12IN SL T91 18IN WH T91 18IN BL	White Black Silver White Black
	T91 12IN WH T91 12IN BL T91 12IN SL T91 18IN WH	White Black Silver White
	T91 12IN WH T91 12IN BL T91 12IN SL T91 18IN WH T91 18IN BL	White Black Silver White Black
	T91 12IN WH T91 12IN BL T91 12IN SL T91 18IN WH T91 18IN BL T91 18IN SL T91 24IN WH T91 24IN BL	White Black Silver White Black Silver White Black
Rigid Ceiling	T91 12IN WH T91 12IN BL T91 12IN SL T91 18IN WH T91 18IN BL T91 18IN SL T91 24IN WH	White Black Silver White Black Silver White
Rigid Ceiling Pendant Stem Kit	T91 12IN WH T91 12IN BL T91 12IN SL T91 18IN WH T91 18IN BL T91 18IN SL T91 24IN WH T91 24IN BL T91 24IN SL T91 24IN SL T91 36IN WH	White Black Silver White Black Silver White Black
	T91 12IN WH T91 12IN BL T91 12IN SL T91 18IN WH T91 18IN BL T91 18IN SL T91 24IN WH T91 24IN BL T91 24IN SL T91 24IN SL T91 36IN WH T91 36IN BL	White Black Silver White Black Silver White Black Silver White Black
	T91 12IN WH T91 12IN BL T91 12IN SL T91 18IN WH T91 18IN BL T91 18IN SL T91 24IN WH T91 24IN BL T91 24IN SL T91 24IN SL T91 36IN WH	White Black Silver White Black Silver White Black Silver White
	T91 12IN WH T91 12IN BL T91 12IN BL T91 18IN WH T91 18IN BL T91 18IN SL T91 24IN SL T91 24IN BL T91 24IN SL T91 36IN WH T91 36IN BL T91 36IN SL T91 48IN WH	White Black Silver White Black Silver White Black Silver White Black Silver White White
	T91 12IN WH T91 12IN BL T91 12IN SL T91 18IN WH T91 18IN BL T91 18IN SL T91 24IN SL T91 24IN BL T91 24IN SL T91 36IN WH T91 36IN SL T91 36IN SL T91 48IN WH T91 48IN BL	White Black Silver White Black Silver White Black Silver White Black Silver White Black
	T91 12IN WH T91 12IN BL T91 12IN BL T91 18IN WH T91 18IN BL T91 18IN SL T91 24IN SL T91 24IN BL T91 24IN SL T91 36IN WH T91 36IN BL T91 36IN SL T91 48IN WH	White Black Silver White Black Silver White Black Silver White Black Silver White White

Catalog #

T9091M 12IN WH White

T9091M 18IN WH White

T9091M 24IN WH White

T9091M 36IN WH White T9091M 36IN BL

T9091M 48IN WH White T9091M 48IN BL

T9091M 48IN SL Silver

T9091M 12IN BL

T9091M 12IN SL

T9091M 18IN BL

T9091M 18IN SL

T9091M 24IN BL

T9091M 24IN SL

T9091M 36IN SL

Finish

Black

Silver

Black

Silver

Black

Silver

Black

Silver

Black

#### Description

- Compatible with 15/16" flush T-bar ceilings
- 12", 18", 24", 36", 48" stem lengths
- Use two for 2', 4', or 6' of track or three for 8' and four for 12' of track
- For electrical feed, order wireway cover T93 and T38

# **Dimensions** 4 3/4" — 1/2" diameter

#### Description

- 12", 18", 24", 36", 48" stem lengths
- Attaches directly to junction box
- Use two for 2', 4', or 6' of track or three for 8' and four for 12' of track
- For electrical feed, order wireway cover T93 and T38

#### Description

- For mechanical support only (no feed). Suspends track from T-bar or rigid ceilings.
- 12", 18", 24", 36", 48" stem lengths
- Use two for 2', 4', or 6' of track or three for 8' and four for 12' of track
- Includes Mini-Canopy, pendant stem, 1-5/16" T-bar clip, drywall anchor and track mounting hardware.

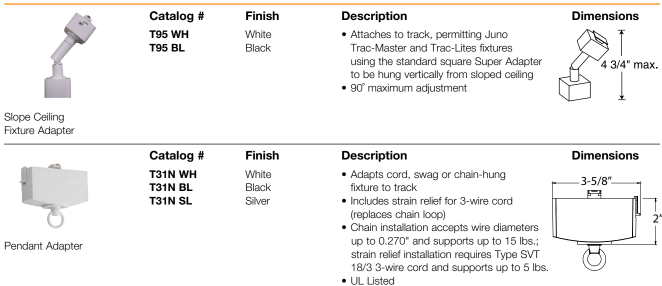
**Dimensions** 

One-Circuit System

	Catalog #	Finish	Description	
Pendant Stem Coupling	T96 WH T96 BL T96 SL	White Black Silver	<ul> <li>Joins pendant stems for use in higher ceiling applications</li> <li>Contact factory to order additional pendant stems in desired length (12", 18", 24", 36", and finish</li> </ul>	
	Catalog #	Finish	Description	
Pendant Slope	T94 WH T94 BL T94 SL	White Black Silver	<ul> <li>Allows T90 or T91 pendant to hang straight down from sloped ceilings</li> <li>Can be used to feed electrical to track at up to 60° angle</li> </ul>	
Ceiling Adapter				
0	Catalog #	Finish	Description	Dimensions
Feed Wireway Cover	T93 WH T93 BL T93 SL	White Black Silver	<ul> <li>For use with pendant stem kits T90 and T91</li> <li>Conceals electrical feed wires from stem to connector</li> <li>One cover should be used for each track feed</li> </ul>	10 1/8"
lite .	Catalog #		Description	
Straight Structural Bridge	T92		<ul> <li>For use with T24 connector when used straight</li> <li>Permits mounting pendant stem kits (T90, T91) at center of track connector</li> </ul>	
	Catalog #	Finish	Description	
Corner Structural Bridge	T92L WH T92L BL T92L SL	White Black Silver	<ul> <li>For use with T24 connector when used at 90°</li> <li>Permits mounting pendant stem kits (T90, T91) at center of track connector</li> </ul>	
	Catalog #	Finish	Description	Dimensions
rack Wireway Cover	T39 BL	Black	<ul> <li>4' long black thermoplastic extrusion, covers wire carried in track wireway</li> <li>Use one for 4' track, two for 8' and three for 12' track</li> <li>Can be field cut</li> </ul>	46 1/2"
Miscellaneous Mou	Inting Accessor	ies		
•	Catalog #	Finish	Description	
00	T56 WH T56 BL T56 SL	White Black Silver	<ul> <li>Attaches solid 5/16" threaded rod to one or</li> <li>Includes plastic cap, mounting bracket and rod not supplied</li> </ul>	
Solid Rod Pendant Mounting Kit				
Bar Attachment Clin	Catalog # T37F T37D T37F916 T37F916 T37D916		<ul> <li>Description</li> <li>To attach track to inverted tee ceiling</li> <li>Use two for 2' or 4' track and three for 6', 8</li> <li>T37F is compatible with 15/16" grid with flu</li> <li>T37D is compatible with 15/16" grid with dr</li> </ul>	sh tiles
I-Bar Attachment Clip			<ul> <li>T37F-9-16 is compatible with 9/16" grid wit</li> <li>T37D-9-16 is compatible with 9/16" grid wit</li> </ul>	h flush tiles

**One-Circuit System** 

#### **Miscellaneous Track Accessories**



• 5A max

Note: T31N is available with GTYPE, HTYPE and LTYPE Alternate Mounting Adapters - see specification sheet for details.

	Catalog #	Finish	Description	Dimensions
S	T32 WH T32 BL	White Black	<ul><li>Supports up to 25 lbs.</li><li>Not UL Listed</li></ul>	1 1/4"
Planter or Utility Hook				$\bigcirc$
	Catalog #	Finish	Description	Dimensions
	T33 WH T33 BL T33 SL	White Black Silver	<ul><li>Provides electrical receptacle</li><li>Not UL Listed</li><li>7A max</li></ul>	
Outlet Adapter				÷



**Two-Circuit System** 



#### **Two-Circuit Track Sections**

Includes dead-end and Super Adapter upper-circuit contact supports.

#### Description

The Juno two-circuit Trac-Master® sections feature a sleek low profile design with the flexibility of individual circuit control for combining dual lighting effects along a single track. Juno two-circuit Trac-Master® track offers maximum switching flexibility and two 20 amp circuits (2400 watts each). The system permits individual circuit control (for both circuits) with the use of switches, dimmers or timers. In long track runs, the increased capacity eliminates 50% of the feed points. Two-circuit Trac-Master® track will accept all Juno Trac-Master lampholders. Track sections are available as surface mounted track or may be suspended from ceilings with pendant accessories listed in Two-Circuit System Pendant Mounting Accessories section.

#### Features

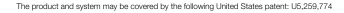
- Trac-Lites track is compatible with both Trac-Lites & Trac-Master fixtures
- Extruded aluminum channel
- Extruded thermoplastic insulator
- Debossed polarity line
- 12-gauge solid copper conductors
- Concealed wireway on top of track section
- UL Listed, CSA Certified
- Can be cut to custom length by installer

Cat
TU 4 TU 4 TU 4
ти е ти е ти е
TU 8 TU 8 TU 8
TU 1 TU 1 TU 1
Cata
TU2

Electrical	End	Feed

	Catalog #	Finish	Description	Dimensions
End Feed Connector	TU21 WH TU21 BL TU21 SL	White Black Silver	<ul> <li>For outlet box feed</li> <li>Includes outlet cover, fixture strap and ground screw</li> </ul>	<u>4 1/4"→1</u> 4 1/4"
and Outlet Box Cover	TU21 RP WH TU21 RP BL TU21 RP SL	White Black Silver	<ul> <li>Same as above except designed for use in opposite polarity orientation compared to standard feed connectors</li> </ul>	

• See specification sheets for more details



Two-Circuit System

#### **Electrical End Feeds (cont)**

	Catalog #	Finish	Description	Dimensions
End Feed Connector	TU38 WH TU38 BL TU38 SL	White Black Silver	<ul> <li>Feed track from above with flexible conduit, BX, etc., or end feed in pendant systems</li> <li>Accepts standard 1/2" connector</li> </ul>	
	TU38 RP WH TU38 RP BL TU38 RP SL	White Black Silver	<ul> <li>Same as above except designed for use in opposite polarity orientation compared to standard feed connectors</li> <li>See specification sheets for more details</li> </ul>	
	Catalog #	Finish	Description	Dimensions
Conduit Adapter	TU34 WH TU34 BL TU34 SL	White Black Silver	<ul><li>For surface wiring</li><li>Accepts standard 1/2" connector</li></ul>	
	TU34 RP WH TU34 RP BL TU34 RP SL	White Black Silver	<ul> <li>Same as above except designed for use in opposite polarity orientation compared to standard adapters</li> <li>See specification sheets for more details</li> </ul>	
	The product and system	may be covered by the	following United States patent: U5,259,774	
	Catalog #	Finish	Description	Dimensions
T-Bar End Feed	TU36 WH TU36 BL TU36 SL	White Black Silver	<ul> <li>Wiring compartment contains standard 1/2" KO's</li> <li>Feeds surface track from above when 15/16" T-bar is directly above track</li> </ul>	4 1/8" ***
	TU36 RP WH TU36 RP BL TU36 RP SL	White Black Silver	<ul> <li>Same as above except designed for use in opposite polarity orientation compared to standard feeds</li> <li>See specification sheets for more details</li> </ul>	
Floating Electrical F	eed			
	Catalog #	Finish	Description	Dimensions
	TU29 WH TU29 BL TU29 SL	White Black Silver	<ul><li>Permits mounting any point along track at the outlet box</li><li>Includes floating connector, outlet box</li></ul>	
Floating Electrical Feed			cover and extra track dead end	└── 4 5/8" ──
Electrical Joiner Fe	ed			

#### Catalog # Finish Description Dimensions TU35 WH White • Joins two track sections to make TU35 BL Black 90° angle or straight run TU35 SL Silver • Wiring compartment contains T-Bar Adjustable standard 1/2" KO's 4 1/8" + 4 1/8" Joiner Feed

• Feeds from above when 15/16" T-bar is directly above track

Two-Circuit System

#### **Track Joiners**

	Catalog #	Finish	Description	Dimensions
Miniature Straight Connector	TU23 WH TU23 BL TU23 SL	White Black Silver	<ul> <li>Joins two track sections end to end</li> </ul>	
	Catalog #	Finish	Description	Dimensions
Adjustable Connector	TU24 WH* TU24 BL* TU24 SL*	White Black Silver	<ul> <li>Joins two track sections to make 90° angle or straight run</li> <li>Straight and right angle covers supplied</li> <li>For outlet box feed, T27 cover plate also required (order separately)</li> </ul>	2 1/16"
	Catalog #	Finish	Description	Dimensions
"T" Connector	TU25 WH* TU25 BL* TU25 SL*	White Black Silver	<ul> <li>Joins three track sections</li> <li>For outlet box feed, T27 cover plate also required (order separately)</li> </ul>	
	TU25 RP WH* TU25 RP BL* TU25 RP SL*	White Black Silver	<ul> <li>Same as above except designed for use in opposite polarity orientation compared to standard connectors</li> <li>See specification sheets for more details</li> </ul>	
	Catalog #	Finish	Description	Dimensions
"X" Connector	TU26 WH* TU26 BL* TU26 SL*	White Black Silver	<ul> <li>Joins four track sections at 90° angles</li> <li>For outlet box feed, T27 cover plate also required (order separately)</li> </ul>	4 1/8"
	Catalog #	Finish	Description	Dimensions
Outlet Box Cover	T27 WH T27 BL T27 SL	White Black Silver	<ul> <li>Use with No. TU24, TU25, TU26, for outlet box electrical feed</li> <li>Includes nipple, locknut and ground screw</li> </ul>	1/2" ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
	Catalog #	Finish	Description	Dimensions
Accordion Adjustable Joiner	TU20 WH TU20 BL TU20 SL	White Black Silver	<ul> <li>Can flex to 90° angle to left, right, up or down</li> <li>Joins two track sections</li> </ul>	2"

 $^{\star}$  TU24, TU25 and TU26 cannot be used as feed connectors in Canada.

Two-Circuit System

#### **Cable Suspension Kit**

T	Catalog #	Finish	Description	
2	T595 48IN WH T595 48IN BL T595 144IN WH	White Black White	<ul> <li>Mechanical-only cable suspension kit for one-circuit or two-circuit track</li> <li>Adjustable 48" or 144" cable</li> </ul>	
T-Bar/Rigid Ceiling Cable Suspension Kit	T595 144IN BL T597 48IN WH T597 48IN BL T597 144IN WH T597 144IN BL	Black White Black White Black	<ul> <li>For use on 15/16" flush T-bar ceilings</li> <li>Mechanical-only cable suspension kit for one-circuit or two-circuit track</li> <li>Adjustable 48" or 144" cable</li> <li>For use on rigid ceilings</li> </ul>	<u> </u>
	Catalog # TU598 48IN WH TU598 48IN BL TU598 144IN WH TU598 144IN BL	Finish White Black White Black	<ul> <li>Description</li> <li>Cable suspension kit with 48" or 144" electrical feed for two-circuit track</li> <li>For use on rigid ceilings</li> <li>Order track electrical feed connector separately</li> </ul>	

Rigid Ceiling Cable Suspension/Feed Kit

#### **Pendant Mounting Accessories**

	Catalog #	Finish	Description	Dimensions
	T90 12IN WH T90 12IN BL T90 12IN SL	White Black Silver	<ul> <li>Compatible with 15/16" T-bar ceilings</li> <li>12", 18", 24", 36", 48" stem lengths</li> <li>Use two for 2', 4', or 6" of track or three for 8' and four for 12' of track</li> </ul>	4 3/4" I↔
	T90 18IN WH T90 18IN BL T90 18IN SL	White Black Silver	<ul> <li>For electrical feed, order T93 wireway cover and TU38 End Feed separately</li> </ul>	diamete
- Por Colling	T90 24IN WH T90 24IN BL T90 24IN SL	White Black Silver		
T-Bar Ceiling Pendant Stem Kit T90 36IN WH T90 36IN BL T90 36IN SL T90 48IN WH T90 48IN BL T90 48IN SL	T90 36IN BL	White Black Silver		
	T90 48IN BL	White Black Silver		
	Catalog #	Finish	Description	Dimensions
T91 1:         T91 2:         T91 2:         Pendant Stem Kit         T91 3:	T91 12IN WH T91 12IN BL T91 12IN SL	White Black Silver	<ul> <li>12",18", 24", 36", 48" stem lengths</li> <li>Attaches directly to junction box</li> <li>Use two for 2', 4', or 6' of track or three for 8' and four for 12' of track</li> <li>For electrical feed, order T93 wireway cover and TU38 End Feed separately</li> </ul>	4 3/4" diameter
	T91 18IN WH T91 18IN BL T91 18IN SL	White Black Silver		
	T91 24IN WH T91 24IN BL T91 24IN SL	White Black Silver		
	T91 36IN WH T91 36IN BL T91 36IN SL	White Black Silver		
	T91 48IN WH T91 48IN BL	White Black Silver		

Two-Circuit System

#### **Pendant Mounting Accessories**

T	Catalog #	Finish	Description	Dimensions	
	T9091M 12IN WH T9091M 12IN BL T9091M 12IN SL	Black Silver	<ul> <li>For mechanical support only (no feed). Suspends track from T-bar or rigid ceilings.</li> <li>12", 18", 24", 36", 48" stem lengths</li> <li>Iso two for 21 4. 48" stem lengths</li> </ul>	2-1/4"	
	T9091M 18IN WH T9091M 18IN BL T9091M 18IN SL	White Black Silver	<ul> <li>Use two for 2', 4', or 6' of track or three for 8' and four for 12' of track</li> <li>Includes Mini-Canopy, pendant stem, 1-5/16" T-bar clip, drywall anchor and</li> </ul>	1/2"	
	T9091M 24IN WH T9091M 24IN BL T9091M 24IN SL	White Black Silver	track mounting hardware.	diameter	
	T9091M 36IN WH T9091M 36IN BL T9091M 36IN SL	White Black Silver			
Pendant Stem Mechanical Support Kit	T9091M 48IN WH T9091M 48IN BL T9091M 48IN SL	White Black Silver			
	Catalog #	Finish	Description		
Pendant Stem Coupling	T96 WH T96 BL T96 SL	White Black Silver	<ul> <li>Joins pendant stems for use in higher ceiling applications</li> <li>Contact factory to order additional pendant stems in desired length (12", 18", 24", 36", 4 and finish</li> </ul>		
	Catalog #	Finish	Description		
Slope Ceiling Pendant Adapter	T94 WH T94 BL T94 SL	White Black Silver	<ul> <li>Allows T90 or T91 pendant to hang straight down from sloped ceilings</li> <li>Can be used to feed electrical to track at up to a 60° angle</li> </ul>		
	Catalog #	Finish	Description	Dimensions	
Feed Wireway Cover	T93 WH T93 BL T93 SL	White Black Silver	<ul> <li>For pendant stem kits T90 and T91</li> <li>Conceals electrical feed wires from stem to track connector</li> <li>One cover should be used for each track feed</li> </ul>	10 1/8"	
	Catalog #	Finish	Description	Dimensions	
Track Wireway Cover	T39 BL	Black	<ul> <li>4' black thermoplastic extrusion covers wire carried in track wireway</li> <li>Use one for 4' track, two for 8' and three for 12' track</li> <li>Can be field cut</li> </ul>	46 1/2"	

Two-Circuit System

#### **Miscellaneous Mounting Accessories**

•	Catalog #	Finish	Description			
Solid Rod Pendant Mounting Kit	T56 WH T56 BL T56 SL	White Black Silver	<ul> <li>Attaches solid 5/16" threaded rod to one or two-circu</li> <li>Includes: plastic cap, mounting bracket and hardware</li> <li>Rod not supplied</li> </ul>			
	Catalog #		Description			
T-Bar Attachment Clip	T37F T37D T37F916 T37D916		<ul> <li>Description</li> <li>To attach track to inverted tee ceiling</li> <li>Use two for 2' or 4' track and three for 6', 8' or 12' track</li> <li>T37F is compatible with 15/16" grid with flush tiles</li> <li>T37D is compatible with 15/16" grid with drop tiles</li> <li>T37F916 is compatible with 9/16" grid with flush tiles</li> <li>T37D916 is compatible with 9/16" grid with drop tiles</li> </ul>			
	Catalog #	Finish	Description	Dimensions		
	T95 WH T95 BL	White Black	<ul> <li>Attaches to track, permitting Juno Trac-Master and Trac-Lites fixtures using the standard square Super Adapter to be hung vertically from sloped ceiling</li> <li>90° maximum adjustment</li> </ul>	4 3/4" max.		
Slope Ceiling Fixture Adapter						
Pendant Adapter	Catalog # T31N WH T31N BL T31N SL	Finish White Black Silver	<ul> <li>Description</li> <li>Adapts cord, swag or chain-hung fixture to track</li> <li>Includes strain relief for 3-wire cord (replaces chain loop)</li> <li>Chain installation accepts wire diameters up to 0.270" and supports up to 15 lbs.; strain relief installation requires Type SVT 18/3 3-wire cord and supports up to 5 lbs.</li> <li>UL Listed</li> <li>5A max</li> </ul>	Dimensions		
Note: T31N is available with GTYP	PE, HTYPE and LTYPE Alterna	ate Mounting Adapters – s	see specification sheet for details.			
	Catalog #	Finish	Description	Dimensions		
C.	T32 WH T32 BL	White Black	<ul><li>Supports up to 25 lbs.</li><li>Not UL Listed</li></ul>	1 1/4"		
Planter or Utility Hook	Catalog #	Finish	Description	Dimensions		

Outlet Adapter

Recessed Trac System



#### Description

Designed to be installed in dry ceiling applications, such as suspended tile or drywall, in straight run configurations only.

look to lighting designs. Juno's Recessed Trac installs into plasterboard and suspended ceilings for polished, professional decor. One-circuit Trac-Master® Recessed Trac sections allow track fixtures to be mounted flush to the ceiling.

Recessed Trac provides a clean, built-in and finished

#### Features:

- Extruded aluminum channel
- Extruded thermoplastic insulator
- Debossed polarity line
- 12-gauge solid copper conductors
- 20 amp capacity
- UL Listed, CSA Certified
- Can be cut to custom length by installer

**Recessed Trac Sections** 

Catalog #	Finish	Description	Dimensions
 TREC 4FT WH	White	4' Recessed Trac (One circuit, actual length 43 7/8")	<b>↓</b>
TREC 8FT WH	White	8' Recessed Trac (One circuit, actual length 91 7/8")	$\begin{array}{c} \hline \hline$

#### **Recessed Trac Connectors**

0	Catalog #	Finish	Description	Dimensions
0	T121 WH	White	• With wiring box for electrifying track	
End Feed Connector				2 5/8" 3 7/8"
	Catalog #	Finish	Description	Dimensions



Mini Straight Connector

Jatalog # T123 WH White

Description • Mechanically and electrically joins

two track sections end to end





Recessed Trac System

#### **Miscellaneous Track Accessories**

-3	Catalog #	Finish	Description	Dimensions	
Slope Ceiling Fixture Adapter	T95 WH White T95 BL Black		<ul> <li>Attaches to track, permitting Juno line voltage Trac-Master and Trac-Lites track fixtures using the standard square Super Adapter to be hung vertically from sloped ceiling</li> <li>90° maximum adjustment</li> </ul>	4 3/4" max.	
	Catalog #	Finish	Description	Dimensions	
T31N WH T31N BL T31N SL Pendant Adapter		White       • Adapts swag or chain-hung fixture to         Black       • Includes strain relief for 3-wire cord         Silver       • Chain installation accepts wire         diameters up to 0.270" and supports       up to 15 lbs.; strain relief installation         requires Type SVT 18/3 3-wire cord       and supports up to 5 pounds.         UL Listed       • 5A max		track	
	Catalog #	Finish	Description	Dimensions	
S	T32 WH T32 BL	White Black	<ul><li>Supports up to 25 lbs.</li><li>Not UL Listed</li></ul>	1 1/4"	
Planter or Utility Hook				Q	
	Catalog #	Finish	Description	Dimensions	

• Provides electrical receptacle

2"

Not UL Listed

• 7A max

T33 WH

T33 BL

T33 SL

White

Black

Silver

Outlet Adapter

Extension Wands & Fixture Slope Ceiling Adapter

#### **Extension Wands**

Extension wands suspend fixtures precisely where they are needed without lowering the track section. On/Off switch is standard.

#### Line Voltage Extension Wands

Line voltage extension wands suspend most Juno Trac-Master and Trac-Lites line voltage track fixtures from all 120V Juno Trac-Master and Trac-Lites track. They are designed for use with the standard square Super Adapter found on most Trac-Master and Trac-Lites fixtures. Always confirm the fixture adapter type before specifying an extension wand to ensure compatibility. May also be used with Trac-Master and Trac-Lites Monopoints designed to accept Juno 120V track fixtures. For sloped ceiling applications, use TEWS versions.

#### Low Voltage Extension Wands

Low voltage extension wands suspend low voltage mini spotlights from Juno T537 Transformers.

	Line Voltage Extension Wands	Low Voltage Extension Wands			
	Super Adapter Catalog #	Catalog #	Finish	Overall Length	
	TEW 12IN WH TEW 12IN BL TEW 12IN SL	TWL12 12IN WH TWL12 12IN BL	White Black Silver	13 1/2"	
ine oltage	TEW 18IN WH TEW 18IN BL	TWL12 18IN WH TWL12 18IN BL	White Black	19 1/2"	
4	TEW 24IN WH TEW 24IN BL	TWL12 24IN WH TWL12 24IN BL	White Black	25 1/2"	
· · · · ·	TEW 36IN WH TEW 36IN BL	TWL12 36IN WH TWL12 36IN BL	White Black	37 1/2"	
	TEW 48IN WH TEW 48IN BL	TWL12 48IN WH TWL12 48IN BL	White Black	49 1/2"	
	TEWS WH* TEWS BL*		White Black	28 1/2"	
	* 24IN wand with slope adapter or	n top.			

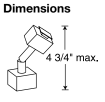
#### Fixture Slope Ceiling Adapter

Attaches to track, permitting Juno Trac-Master and Trac-Lites track fixtures to be hung vertically from sloped ceiling. Designed for use with the standard square Super Adapter found on most Trac-Master and Trac-Lites fixtures. Always confirm the adapter type before specifying a slope ceiling adapter to ensure compatibility. 90° maximum adjustment.



Voltage

Catalog # T95 WH T95 BL **Finish** White Black



Monopoints

#### Monopoints

Monopoints increase the versatility of Juno Trac fixtures by allowing them to be mounted where track sections may not offer the best aesthetic or functional solution.

#### **Outlet Box Monopoints**

	Catalog #	Finish	Description	Dimensions
	T40N WH T40N BL T40N SL	White Black Silver	<ul> <li>Mounts directly to outlet box</li> <li>Accepts Juno Trac-Master &amp; Trac-Lites 120V track fixtures</li> </ul>	5/8"⊥
Line Voltage Monopoint				
	Catalog #	Finish	Description	Dimensions
	T40F WH T40F BL	White Black	<ul> <li>Mounts directly to 4" outlet box only</li> <li>Accepts Juno Trac-Master &amp; Trac-Lites 120V track fixtures using the standard</li> </ul>	<u>5 1/4"</u> 1/32" =
Line Voltage Monopoint-Flush Mount			square Super Adapter	
	Catalog #	Finish	Description	Dimensions
	T58 WH T58 BL	White Black	<ul> <li>Mounts directly to outlet box</li> <li>Designed to be used with T537 Transformers or with T252L fixtures</li> </ul>	1/2"★
Low Voltage Monopoint				
	Catalog #	Finish	Description	Dimensions
	T41N WH T41N BL	White Black	<ul> <li>Mounts directly to outlet box</li> <li>Accepts two Juno Trac-Master or Trac-Lites 120V track fixtures</li> </ul>	4"
Line Voltage Duopoint				5/8"
Special Monopoints				



- Weighted Base
- Catalog # Finish T42N WH White T42N BL Black

#### Description

- Heavy base enables track fixture to be placed on a horizontal surface (i.e. floor, shelf) and aimed upwards
- Accepts Juno Trac-Master & Trac-Lites 120V track fixtures
- Supplied with 8' cord and plug for portable use



Coil Cord Clamp-Ons & Outrigger Mounting Bracket

#### **Coil Cord Clamp-Ons with Monopoint**

Coil cord clamp-ons provide an innovative way to mount fixtures to pipe and flat surfaces up to 1 1/2" thick. Designed with futuristic styling in mind for dynamic displays and special mounting situations.

	Super Adapter Catalog #	Finish	Description	Dimensions
Track Line Voltage Coil Cord Clamp-On	T132 WH T132 BL	White Black	<ul> <li>Attaches to Juno 120V Trac-Master &amp; Trac-Lites 120V and Monopoints</li> <li>Accepts Juno Trac-Master &amp; Trac-Lites 120V track (confirm fixture adapter type before specifying to ensure compatibility)</li> <li>Includes On/Off switch</li> <li>2' coil cord extends to 5'</li> </ul>	2 1/4" 3 1/2" 1 5/8"
	Super Adapter Catalog #	Finish	Description	Dimensions
Plug-In Line Voltage Coil Cord Clamp-On	T133 WH T133 BL	White Black	<ul> <li>With coil cord and male plug (for standard 120V receptacle)</li> <li>Accepts Juno Trac-Master &amp; Trac-Lites 120V track fixtures (confirm fixture adapter type befor specifying to ensure compatibility)</li> <li>Includes On/Off switch</li> <li>2' coil cord extends to 5'</li> </ul>	

#### **Outrigger Track Mounting Bracket (non-electrified)**

	Catalog #	Finish	Description	Dimensions
	T47 WH T47 BL	White Black	<ul> <li>For mounting track out from wall</li> <li>Use two for 2', 4' or 6' track sections, three for 8' sections, four for 12' sections</li> <li>Order track and track connectors separately</li> <li>For portable electric feed, use T22 or T122 Cord Set</li> <li>For permanent wiring,</li> </ul>	24"L x 8"H
Outrigger Track			use T38 Live End Feed	

Outrigger Track Mounting Bracket

Low Voltage Transformers

#### LED-Compatible Low Voltage Transformers

	Catalog #	Finish	Description	Dimensions
Designer Transformer	T537 G2 LED WH T537 G2 LED BL T537 G2 LED SL	White Black Silver	<ul> <li>Low profile designer 12V, 60VA electronic transformer with On/Off switch</li> <li>Attaches to all Trac-Master or Trac-Lites track</li> <li>Compatible with 12V AC LED or halogen fixtures consuming up to 60W</li> </ul>	6 7/8"

Note: T537 is available with GTYPE, HTYPE and LTYPE Alternate Mounting Adapters - see specification sheet for details.

#### LED-Compatible Quick Jack Low Voltage Transformers

	Catalog #	Finish	Description	Dimensions
Quick Jack Transformer	T537QJ G2 LED WH T537QJ G2 LED BL T537QJ G2 LED SL	White Black Silver	<ul> <li>Low profile designer 12V, 60VA Quick Jack electronic transformer with On/Off switch</li> <li>Attaches to all Trac-Master or Trac-Lites track</li> <li>Compatible with 12V AC LED or halogen fixtures with Quick Jack adapter, consuming up to 60W</li> </ul>	1 3/4" 1 1/4" - 1 1/4" - 1/4"

Note: T537QJ is available with GTYPE, HTYPE and LTYPE Alternate Mounting Adapters - see specification sheet for details.

T24 & T24M – The SilverBullet



#### Overview

The SilverBullet is a "sub-branch circuit current limiter" for track lighting that enforces a definite current limit to lower the VA rating of each track lighting circuit and meet code requirements. Use of a current limiting subpanel is often a more costeffective method of employing current limiting, especially for applications with more than 10 circuits to limit.

#### Features

- Current limiting for up to 21 circuits
- Current limiting breakers available from 1A-15A
- AIC rating of 10,000A @ 120V-277V
- Factory pre-assembled with each load factory labeled on the door sheet

#### **Enclosure Dimensions**

1-12 breakers 12"W x 12"H x 4"D 6-21 breakers 12"W x 18"H x 4"D

#### **Enclosure Type**

Surface mount, hinged locking door, NEMA 1

#### **Optional Enclosures**

Flush Mount

#### Maximum Humidity

10-90% non-condensing

#### Ambient Temperature

32–104° F (0–40° C) (Note: Thermal magnetic breakers. De-rate to 80% of load for temperatures over 70° F)

#### Listings

C-UL-US Listed

#### Warranty

Three-year limited warranty. Complete warranty terms located at: www. acuitybrands.com/CustomerResources/Terms\_and\_conditions.aspx

**Note:** Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

#### **Ordering Information** Ordering Examples: T24 1077UL 10BP 1A3 3A7 SM System Breaker UL Listing **Breaker Positions** Breaker Limit + Configuration<sup>1</sup> **Enclosure Mountings** T24 Standard (21 breakers max.) 1077UL Standard SM Surface Mount (qty) BP # of positions 1A(qty) 1 amp breaker T24M Mini (12 breakers max.) 2A(qty) 2 amp breaker FM Flush Mount 3A(qty) 3 amp breaker 4A(qty) 4 amp breaker 5A(qty) 5 amp breaker 6A(qty) 6 amp breaker 7A(qty) 7 amp breaker 8 amp breaker 8A(qty) 10A(qty) 10 amp breaker 13A(qty) 13 amp breaker 15A(qty) 15 amp breaker

<sup>1</sup> Total number of (qty) breakers must equal the number of breaker positions.

### **Trac-Master** | **Track System Current Limiting Solutions** T24 & T24M – The SilverBullet

#### **Energy Code Calculations**

Illustrated below is an example of what current limiting means for track lighting relative to today's energy codes. The standard layout without a current limiting solution consists of 100' of single circuit track (4 circuits x 25' each) with 32 LED track fixtures, each consuming 24W maximum, for a total connected load of 768W. Per the Title 24 energy code, the wattage calculation would be a much greater 4500W.

The scenario with the Trac-Master Current Limiting Subpanel uses the original 100' of single circuit track, broken down into four 25' runs, with each monitored by a 2-Amp current limiting supplementary protector that is closely matched to the actual connected load plus a small buffer. This results in the minimum calculated watts per the energy codes, making the wattage calculation independent of track length. In a real application, there would be many more track lighting circuits, resulting in an even greater calculated wattage reduction.

#### **Calculations Example**

Without C	urrent Limit	ing						
88	88	88	88	88	88	88	88	
88	88	88	88	88	88	88	88	
Track length determines wattage calculation								
Actual Connected Load = 24W x 32 Fixtures = 768W 100 ft of track = 4500W*								
1		f California Title	24					

Branch Circuit Breaker Panel	2A, 240W 6 6	88 88 88 88 88 88	55 55 55 55 55	88 88 88 88	88 88 88 88
---------------------------------	-----------------	----------------------------------	----------------------------	----------------------	----------------------



Current Limiting Track Feeds



#### Description

Juno Current Limiting Feeds are the perfect solution for new construction or for bringing existing Juno line voltage track lighting applications into conformance with today's stringent energy codes. They enable you to take full advantage of energy efficient, high-performance LED and other fixtures without being penalized by watts-per-linear-foot code calculations, reducing calculated watts by as much as 75% or more.

Current Limiting Feeds are designed to take the place of standard non-limiting feeds and are installed at every track feed location. The feeds are compact and mount close to the ceiling for an unobtrusive appearance. Available in both end feed and in-line feed configurations, the Current Limiting Feeds can be specified for either Trac-Master 1-circuit or Trac-Master 2-circuit systems. In-line feeds and 2-circuit end feeds are designed to accept up to two current limiting circuit breakers simultaneously. Feeds are supplied with tamperresistant cover screws and screwdriver bits making installation convenient and future tampering impractical.

Current limiting circuit breakers (ordered separately) are available in increments from 0.5A to 14A enabling selection that closely matches the planned wattage use. Color-coded ON/OFF indication clearly identifies their status and they are easily resettable in the event of an overload situation.

#### **Key Features**

Designed to be installed at every track feed location, in place of a standard non-limiting feed • In-line feeds can be used to feed track as one electrical circuit in both directions or as two separate circuits using two current limiters

• Feed connector and current limiting circuit breaker are specified and ordered separately for maximum configuration flexibility • Not intended to be used as a primary circuit protector

Construction Heavy-duty 14-gauge (0.075 thick) die formed galvanized steel mounting plate • Surface or j-box mounting • T-bar compatible when fed directly • Mounting holes provided for j-box attachment • Center knockout enables feeding from j-box for simple wiring termination
 Two 7/8" knockouts for direct electrical feed connections

- 1 WO 778 KI IOCKOULS IOF UITECL Electrical feed (
- Includes ground terminal attachment screw

• Injection molded polycarbonate cover with tear-out for 2-breaker installations • Cover attaches to mounting plate using tamper-resistant screws (screwdriver bit supplied with electrical feed connector)

Finish Available in white, black or silver finishes
Supplementary current limiting circuit breakers are ordered separately and can be specified in corresponding finishes to match feed connector

**Supplementary Circuit Breakers** Miniature single pole supplementary current limiters limit the current (wattage) that can be consumed on the track section being fed

• Utilizes hydraulic magnetic technology which provides accurate and reliable circuit protection even when exposed to extremely hot and/or cold application environments

• Rated for 120VAC, 60Hz operation • Available in individual amperage ratings of 0.5A, 1A, 2A, 3A, 4A, 5A, 6A, 7A, 8A, 9A, 10A, 12A and 14A, selected based on actual lighting loads

- Can be operated continuously at rated current
- Specially designed to prevent nuisance tripping
- Easily snaps into mounting plate without the use of tools
- Leads wires provided for simplified installations
- ON/OFF indication clearly identifies breaker status
- Easily resettable in the event of an overcurrent situation

Labels UL 1077 Listed, CSA 22.2 approved • Approved by the California Energy Commission to meet the requirements of Title 24 • Complies with ASHRAE 90.1 and IECC Section 805.5.1.4 for track current limiting

Current Limiting Track Feeds

#### **Current Limiting Feeds**

	Catalog # TCLFM11 WH TCLFM11 BL TCLFM11 SL	<b>Finish</b> White Black Silver	Track Type 1-Circuit	Description End Feed	Dimensions
Mini End Feeds	TCLFM11 RP WH TCLFM11 RP BL TCLFM11 RP SL	White Black Silver	1-Circuit	Same as above except designed for use in opposite polarity orientation compared to standard feeds – see specification sheets for more details	1 1/4 <sup>ª</sup> ຟ
	Catalog #	Finish	Track Type	Description	Dimensions
	TCLF11 WH TCLF11 BL TCLF11 SL	White Black Silver	1-Circuit	End Feed	← 5 7/8"→ ↓ 1 1/4" ↓ 4 <u>5/8</u> "→
	TUCLF11 WH TUCLF11 BL TUCLF11 SL	White Black Silver	2-Circuit	End Feed	5 3/16" <u> </u>
End Feeds					
	Catalog #	Finish	Track Type	Description	Dimensions
	TCLF21 WH TCLF21 BL TCLF21 SL	White Black Silver	1-Circuit	In-Line Feed	←7 1/8"→→ Ţ□□ ↓ 1 1/4"
In-Line Feeds	TUCLF21 WH TUCLF21 BL TUCLF21 SL	White Black Silver	2-Circuit	In-Line Feed	5 3/16" <b>□</b>

#### Current Limiting Circuit Breakers - Order Separately Example: TCLF11 BL and TCLCB 5A BLCK

	Catalog #	Description	Wattage	Finish
	TCLCB 0.5A	0.5A Current Limiting Circuit Breaker	60W	WHT, BLCK
	TCLCB 1A	1A Current Limiting Circuit Breaker	120W	WHT, BLCK
	TCLCB 2A	2A Current Limiting Circuit Breaker	240W	WHT, BLCK
	TCLCB 3A	3A Current Limiting Circuit Breaker	360W	WHT, BLCK
	TCLCB 4A	4A Current Limiting Circuit Breaker	480W	WHT, BLCK
	TCLCB 5A	5A Current Limiting Circuit Breaker	600W	WHT, BLCK
UN OFF	TCLCB 6A	6A Current Limiting Circuit Breaker	720W	WHT, BLCK
	TCLCB 7A	7A Current Limiting Circuit Breaker	840W	WHT, BLCK
	TCLCB 8A	8A Current Limiting Circuit Breaker	960W	WHT, BLCK
	TCLCB 10A	10A Current Limiting Circuit Breaker	1200W	WHT, BLCK
	TCLCB 12A	12A Current Limiting Circuit Breaker	1440W	WHT, BLCK
	TCLCB 14A	14A Current Limiting Circuit Breaker	1680W	WHT, BLCK



Current Limiting Track Feeds

#### **Current Limiting Pendant Stem Kits**

Current Limiting Pendant Stem Kits combine the functionality of pendant mounting with the ability to feed the track with current limiting in an attractive, integrated solution.

	Catalog #	Finish	Description	Dimensions
	T90CLF 12IN BL T90CLF 12IN SL T90CLF 12IN WH	Black Silver White	<ul> <li>Compatible with 15/16" flush</li> <li>T-bar ceilings</li> <li>12", 18", 24", 36", 48" stem lengths</li> </ul>	2 1/16" ↓ ●
	T90CLF 18IN BL T90CLF 18IN SL T90CLF 18IN WH	Black Silver White	<ul> <li>Includes mounting plate, canopy, stem and wireway cover (order T38 or TU38 track feed connector and current limiting circuit breaker separately)</li> </ul>	12" to 48" Nominal
	T90CLF 24IN BL T90CLF 24IN SL T90CLF 24IN WH	Black Silver White		Stem Length
-Bar Ceiling Mount	T90CLF 36IN BL T90CLF 36IN SL T90CLF 36IN WH	Black Silver White		
	T90CLF 48IN BL T90CLF 48IN SL T90CLF 48IN WH	Black Silver White		
	Catalog #	Finish	Description	Dimensions
T	T91CLF 12IN BL T91CLF 12IN SL T91CLF 12IN WH	Black Silver White	<ul> <li>Compatible with rigid ceilings</li> <li>12", 18", 24", 36", 48" stem lengths</li> <li>Includes mounting plate, canopy, stem and wireway cover (order T38 or TU38 track feed connector and current limiting circuit breaker</li> </ul>	2 1/16"
	T91CLF 18IN BL T91CLF 18IN SL T91CLF 12IN WH	Black Silver White		12" to 48"
	T91CLF 24IN BL T91CLF 24IN SL T91CLF 24IN WH	Black Silver White	separately)	Nominal Stem Length
Rigid Ceiling Mount	T91CLF 36IN BL T91CLF 36IN SL T91CLF 36IN WH	Black Silver White		
	T91CLF 48IN BL T91CLF 48IN SL T91CLF 48IN WH	Black Silver White		l10 1/8"

### Light Control Accessories

The Juno complete range of light control accessories permit the designer to custom tailor effects. See individual fixture page and specification sheets for additional details.

Accessory Ho	olders		2" DIAMETER	COMPATIBLE WITH	2-3/4" DIAMETER	COMPATIBLE WITH
0	Required for fixtures shown to use accessories.					
Beam Contro	l Lenses					
	These alter the light	Prismatic Spread Lens	PRISM 200	T252L, T261L,	PRISM 275	T385L*, T387L*
	distribution, enlarging or elongating it, softening the	Linear Spread Lens	LSPREAD 200	T381L, T382L, T383L, T841*	LSPREAD 275	_
	beam edge or removing	Uniformity Lens (Solite™)	SOLITE 200		SOLITE 275	-
	striations.	Diffusion Lens	DIFF 200		DIFF 275	
UV Filters						-
	These museum quality lenses filter out ultraviolet radiation below 400 nanometers to protect sensitive art and objects from light degradation.		UVF 200		UVF 275	
Dichroic Cold	or Correction Filters					
	Color Correction Filters correct the light, to warm it up to approximate incandescent.	Halogen-to-Incandescent, 2700K	DCCF 200 HAL2700			
Color Filters		Dichroic Glass Filters				_
	Color Filters change white	Red	DGF 200 DRED		DGF 275 DRED	_
	light into colored light and are available in colored glass	Medium Green	DGF 200 MGRN		DGF 275 MGRN	-
	and more efficient/saturated	Medium Blue	DGF 200 MBLU		DGF 275 MBLU	-
	dichroic filters.	Yellow	DGF 200 DYEL DGF 200 MAGEN		DGF 275 DYEL DGF 275 MAGEN	-
		Magenta Blue-Green (Cyan)	DGF 200 CYAN		DGF 275 MAGEN	-
		Colored Glass Filters	Dai 200 Olivat		Bai 210 0 mit	
		Medium Pink	CGF 200 MPINK		CGF 275 MPINK	-
		Warm Red	CGF 200 WRED		CGF 275 WRED	-
		Daylight Blue	CGF 200 DLTBLUE		CGF 275 DLTBLUE	-
		Medium Blue	CGF 200 MBLU		CGF 275 MBLU	-
		Medium Amber	CGF 200 MAMB		CGF 275 MAMB	-
		Medium Green	CGF 200 MGRN		CGF 275 MGRN	-
Louvers						-
	Hexcell and Cube Cell Louvers provide greater visual	Hexcell Louvers	HCLBL 200		HCLBL 300	-
K	source cut-off and reduce perceived fixture brightness.	Cube Cell Louvers				

Solite™ is a trademark of AGC Solar. \* Simultaneously accepts any combination of up to two filters, lenses or louvers.

Light Control Accessories

3-3/4" DIAMETER	COMPATIBLE WITH	4-11/16" DIAMETER	COMPATIBLE WITH	5-1/2" DIAMETER	Compatible With
T560BL	T313	T770BL*, T770SL*, T770WH*	T283L, T285L, T286L		
		TAH BLCK 469*	T1030, T1031S	TAH BLCK 550	T1038
PRISM 375	T254L*, T262L*, T263L*, T388L* and	PRISM 469	T255L*, T265L*,		
LSPREAD 375	fixtures with T560BL	LSPREAD 469	T267L*, T368 and fixtures with T770		
SOLITE 375	Accessory Holder or	SOLITE 469	or TAH BLCK 469		
DIFF 375	Barn Doors noted below	DIFF 469	Accessory Holder or Barn Doors noted below		
UVF 375	-	UVF 469	-		
	_		-		-
DGF 375 DRED		DGF 469 DRED	-		-
DGF 375 MGRN		DGF 469 MGRN	-		
DGF 375 MBLU		DGF 469 MBLU			
DGF 375 DYEL	_	DGF 469 DYEL	_		
DGF 375 MAGEN	_	DGF 469 MAGEN	_		
DGF 375 CYAN		DGF 469 CYAN			
CGF 375 MPINK		CGF 469 MPINK		CGF 550 MPINK	Fixtures with
CGF 375 WRED		CGF 469 WRED		CGF 550 WRED	TAH BLCK 550 Accessory Holder
CGF 375 DLTBLUE	_	CGF 469 DLTBLUE	_	CGF 550 DLTBLUE	_
CGF 375 MBLU	_	CGF 469 MBLU	_	CGF 550 MBLU	_
CGF 375 MAMB	_	CGF 469 MAMB	_	CGF 550 MAMB	_
CGF 375 MGRN		CGF 469 MGRN		CGF 550 MGRN	
HCLBL 375		HCLBL 469	_		
CCLBL 375		CCLBL 469		CCLBL 550	

\* Simultaneously accepts any combination of up to two filters, lenses or louver/cross baffle/snoot.

Continued on pages 86-87

### Light Control Accessories

The Juno complete range of light control accessories permit the designer to custom tailor effects. See individual fixture page and specification sheets for additional details.

Snoots			2" DIAMETER	COMPATIBLE WITH	2-3/4" DIAMETER	COMPATIBLE WITH
<b>Barn Doors</b>	Snoots extend lamp shielding and can reduce spill light at the edge of a beam pattern.	Snoots	SNOOTBL 200	T252L, T261L, T381L, T382L, T383L, T841*	SNOOTBL 275	T385L*, T387L*
	Barn Doors create a theatrical look and allow control of the spill light at the edge of a beam pattern.	Barn Doors				

\* Simultaneously accepts any combination of up to two filters, lenses or louvers.

Light Control Accessories

3-3/4" DIAMETER	COMPATIBLE WITH	4-11/16" DIAMETER	Compatible With	5-1/2" DIAMETER	Compatible With
SNOOTBL 375	T254L*, T262L*, T263L*, T388L* and fixtures with T560BL Accessory Holder or Barn Doors noted below	SNOOTBL 469	T255L*, T265L*, T267L*, T368 and fixtures with TAH BLCK 469 Accessory Holder		
		T5788BL 469**	T283L, T285L, T286L		
TBDR BLCK 375	T254L, T262L, T263L, T388L	TBDR BLCK 469	T255L, T265L, T267L		
T71BL 375**	T313	TBDR BLCK 440**	T271L, T272L		
		T5774BL 469**	T283L, T285L, T286L		
		T72BL 469**	T315		

\* Simultaneously accepts any combination of up to two filters, lenses or louver/cross baffle/snoot. \*\* Also accepts other accessories – see product page and specification sheet for details.

# Juno® Track Fixtures with Alternate Adapters

### Offering broader compatibility to upgrade practically any existing track installation

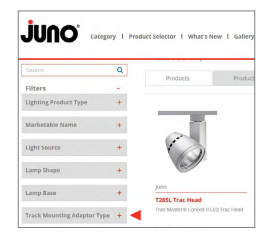
Has your ability to specify a Juno track fixture been limited due to incompatibility with an already installed non-Juno track system? Problem solved! Practically any track system can be upgraded utilizing high-quality Juno track fixtures.

G-type, H-type and L-type adapters are now available as standard options on a broad selection of Juno track fixture series. This selection includes virtually all LED-based track fixtures and many of our most popular low-voltage and line-voltage lampholders. These adapter options enable Juno track fixtures to be easily specified and installed on some of the most commonly used non-Juno track systems, unleashing seemingly limitless renovation opportunities. Additionally, the standard Juno Universal Track Adapter is now UL Recognized for use on compatible competitive track systems, including the ConTech® LT Series.

# Alternate adapters are available on the following Juno track fixture series – see specification sheets for additional details and restrictions.

R600L	T257L	T381L	T1030
R605L	T261L	T382L	T1031S
R606L	T262L	T383L	T1038
R610L	T263L	T385L	T1040 H
R612L	T265L	T387L	T1050L
R620L	T267L	T388L	T1051L
T31N	T271L	T537	T1021L
T252L	T272L	T537QJ	T1053L
T254L	T283L	T690 BL	T1054L
T255L	T285L	T691 WH	T1056L
T256L	T286L	T1020	T1058L

For the quickest and easiest way to search track fixture adapter compatibility, visit our new & improved website at juno.acuitybrands.com/trac/ trac-fixtures and search listings using the 'Track Mounting Adapter Type' filter.



Lamp Base	+
Track Mounting Adaptor Type	-
CANOPY 3	
<b>Flex 12</b> 20	
GTYPE 90	
✓ HTEK 37	
✓ HTYPE 94	
JTYPE 181	
LTYPE 91	
MonoLine 28	
V Quick Jack 13	
<b>TEK</b> 89	



Kowalski's Market, Excelsior, MN (Mark Steele Photography)

# Juno<sup>®</sup> Trac-Lites<sup>™</sup>

Dynamic lighting effects at affordable prices, Juno Trac-Lites family of products features track systems and kits in the most popular styles. Quality features and pleasing forms combine to define affordable style for today's interiors. Trac-Lites fixtures are compatible with all Juno Trac-Master track systems and Trac-Master fixtures are compatible with Trac-Lites track systems.

### Trac-Lites<sup>™</sup> | LED Series 10W Truncated Cone LED

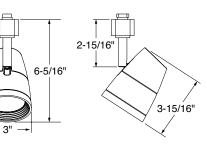
#### **Truncated Cone R600L**

The R600L Series 10W LED is an economical and affordable track fixture, with a simple and timeless conical aesthetic. It approximates the light output and distribution of 50W MR16 halogen lamps (up to 997 lumens), utilizing about 20% of the energy and having a rated life of 50,000 hours. The R600L Series LED is available in spot, narrow flood and flood beam distributions. Spot versions are achieved using a custom TIR-based optical system. Narrow flood and flood beam distributions are achieved using interchangeable precision-molded custom lenses; there is even a Universal Beam version which includes both narrow flood and flood lenses for maximum versatility.





#### Dimensions





#### **Ordering Information**

#### Ordering Example: R600L G2 27K 97CRI PDIM NFL BL

Series	Mounting Adapter Type	Generation	Color Temperature	Color Rendering Index	Dimming Compatibility	Distribution	Finish
R600L 10W Truncated Cone LED	(Blank) Juno Universal 120V Track Adapter G-Type Track Adapter HTYPE' H-Type Track Adapter LTYPE <sup>2</sup> L-Type Track Adapter CPY <sup>4</sup> Canopy Mounted	G2 Generation 2	<ul> <li>27K 2700K</li> <li>30K 3000K</li> <li>35K 3500K</li> <li>40K 4000K</li> </ul>	80CRI         80 CRI           90CRI         90 CRI           97CRI <sup>3</sup> 97 CRI	<b>PDIM</b> Phase Dimmable	SP   Spot     NFL   Narrow Flood     FL   Flood     UNF   Universal- Narrow Flood & Flood	BL Black BZ Bronze SL Silver WH White

<sup>1</sup> GTYPE and HTYPE adapters available in BL, SL, and WH finish only. <sup>2</sup> LTYPE adapter available in BL and WH finish only.

- <sup>3</sup> Special order may have extended lead-times or order minimums; not available in 35K.
- <sup>4</sup> CPY versions available with limited options see specification sheet for CPY ordering information and product dimensions.

**Ordering Information** 

### Trac-Lites<sup>™</sup> | LED Series 10W & 13W Integral Driver Cylinder LED

#### Integral Driver Cylinder R605L & R606L

The integral driver cylinder LED family are affordable, high-performance track fixtures, with a simple and timeless cylinder aesthetic. The 10W R605L Series can deliver up to 1052 lumens, and the R606L Series can deliver up to 1386 lumens, utilizing less than 1/3 of the energy of halogen equivalents and having a rated life of 50,000 hours. It is available in 2700K, 3000K, 3500K and 4000K color temperatures with a minimum 80 CRI. Optional high CRI versions are available with a minimum 90 CRI. The integral driver cylinder LED family is available in spot, narrow flood, flood and wide flood beam distributions which can be achieved with interchangeable precision-molded custom TIR optics. They are available with an optional, bayonetmount accessory holder that accommodates one accessory if desired.



#### Ordering Example: R605L 27K 80CRI PDIM FL BL

Series	Mounting Adapter Type	Color Temperature	Color Rendering Index	Dimming Compatibility	Distribution	Finish	Factory-Installed Accessory Holder Option
R605L 10W LED Integral Driver Cylinder R606L 13W LED Integral Driver Cylinder	(Blank) Juno Universal 120V Track Adapter GTYPE <sup>1</sup> G-Type Track Adapter HTYPE <sup>1</sup> H-Type Track Adapter LTYPE <sup>2</sup> L-Type Track Adapter CPY <sup>4</sup> Canopy Mounted	<ul> <li>27K 2700K</li> <li>30K 3000K</li> <li>35K 3500K</li> <li>40K 4000K</li> </ul>	80CRI 80 CRI 90CRI 90 CRI	<b>PDIM</b> Phase Dimmable	SP Spot NFL Narrow Flood FL Flood WFL Wide Flood	BLBlackBZ³BronzeSLSilverWHWhite	AHR605 BLCK Accessory Holder for R605L/R606L - Black AHR605 WHT Accessory Holder R605L/R606L - White

<sup>1</sup> GTYPE and HTYPE adapters available in BL, SL, and WH finish only. <sup>2</sup> LTYPE adapter available in BL and WH finish only.

<sup>3</sup> BZ finish available on R605L only. <sup>4</sup> CPY versions available with limited options - see specification sheet for CPY ordering information and product dimensions.

Accessories	
For Fixtures	R605L, R606L
Accessory Holder - Black	AHR605 BLCK 200
Accessory Holder - White	AHR605 WHT 200
Color Filters	CGF 200*
Dichroic Filters	DGF 200*
Dichroic Color Correction Filters	DCCF 200*
Diffusion Lens	DIFF 200*
Uniformity Lens	SOLITE 200*
UV Filter	UVF 200*
Prismatic Spread Lens	PRISM 200*
Linear Spread Lens	LSPREAD 200*
Hexcell Louver	HCLBL 200*
Snoot	SNOOTBL 200*

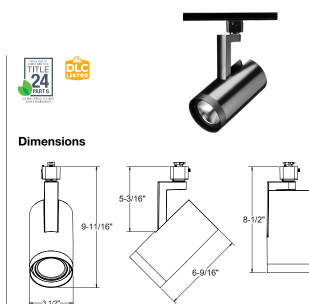
\* Filters, lenses, louver, and snoot require accessory holder for installation.

### Trac-Lites<sup>™</sup> | LED Series 21W & 37W Integral Driver Cylinder LED

#### Integral Driver Cylinder R610L & R612L

Clean and elegant, with a simple cylindrical form, the R610L and R612L Integral Driver LED Cylinder track fixtures expand the versatility and applications for this industry-leading offering. Offering exceptional value, the performance of these fixtures is second to none, offering 2 new lumen packages at 2200 lumens and 3200 lumens while consuming only 21W and 37W, respectively. These fixtures feature a cleverly designed nested yoke arm that enables simple straight-down aiming if desired.

Each fixture can be specified with a variety of CCTs, CRIs and beam distributions. Accessory reflectors are available to alter beam distributions in the field. A factory-assembled or fieldinstalled bayonet-mount accessory holder is available, enabling an assortment of light control accessories to be added in the field for maximum visual comfort and to create practically any desired beam effect.



#### Ordering Information

#### Ordering Example: R610L HTYPE 30K 90CRI PDIM SP WH AHR610 WHT

Series	Mounting Adapter Type	Color Temperature	Color Rendering Index	Dimming Compatibility	Distribution	Finish	Factory-Installed Accessory Holder Option
R610L 21W LED Integral Driver Cylinder R612L 37W LED Integral Driver Cylinder	(Blank) Juno Universal 120V Track Adapter HTEK <sup>1,2</sup> HTEK 277V Track Adapter TEK 120V Track Adapter GTYPE <sup>1</sup> G-Type Track Adapter HTYPE <sup>1</sup> H-Type Track Adapter LTYPE <sup>2</sup> L-Type Track Adapter CPY <sup>3</sup> Canopy Mounted	<ul> <li>27K 2700K</li> <li>30K 3000K</li> <li>35K 3500K</li> <li>40K 4000K</li> </ul>	80CRI 80 CRI 90CRI 90 CRI	OFF <sup>2</sup> On/Off (Non-Dimming) PDIM Phase Dimmable	SP Spot NFL Narrow Flood FL Flood WFL Wide Flood	BL Black SL Silver WH White	AHR610 BLCK Accessory Holder for R610L/R612L - Black AHR610 WHT Accessory Holder R610L/R612L - White

<sup>1</sup> TEK/HTEK adapter is black on silver finish fixtures. <sup>2</sup> HTEK versions available with OFF option only, and OFF option only available with HTEK version only.

<sup>3</sup> CPY versions available with limited options - see specification sheet for CPY ordering information and product dimensions.

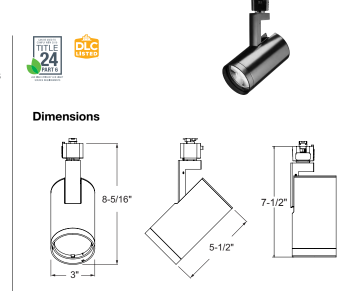
Accessories	
For Fixtures	R610L, R612L
Accessory Holder - Black	AHR610 BLCK 275
Accessory Holder - White	AHR610 WHT 275
Clear Glass Lens	CGF 275 CLEAR*
Color Filters	CGF 275*
Dichroic Filters	DGF 275*
Diffusion Lens	DIFF 275*
Uniformity Lens	SOLITE 275*
UV Filter	UVF 275*
Prismatic Spread Lens	PRISM 275*
Linear Spread Lens	LSPREAD 275*
Hexcell Louver	HCLBL 275*
Snoot	SNOOTBL 275*

\* Filters, lenses, louver, and snoot require accessory holder for installation.

### Trac-Lites<sup>™</sup> | LED Series 15W Adjustable Beam Cylinder LED

#### Adjustable Beam Cylinder R620L

The R620L Series 15W Adjustable Beam LED Cylinder is an affordable track fixture, with a simple and timeless cylindrical aesthetic. It features a proprietary optical system that enables the beam distribution to be adjusted continuously between 17-degrees and 53-degrees simply by rotating the front bezel, without the use of tools or requiring any additional accessories. This makes the R620L perfect for applications that require a range of beam patterns or where the desired beam pattern is unknown at the time of specification/ purchase. It delivers up to 1234 lumens and is available in 2700K, 3000K, 3500K and 4000K color temperatures with a minimum 80 CRI. Optional high CRI versions are available with a minimum 90 CRI. The R620L Series LED is available with an optional, bayonet mount accessory holder that accommodates one accessory if desired. It is compatible with Juno Trac-Lites and Trac-Master track and system components, or it can be specified with a variety of factoryassembled alternate mounting adapters to fit on practically any competitive 120V track system.



Ordering	Ordering Information Ordering Example: R620L HTYPE 30K 90CRI PDIM VBS WH AHR620 WHT						
Series	Mounting Adapter Type	Color Temperature	Color Rendering Index	Dimming Compatibility	Distribution	Finish	Factory-Installed Accessory Holder Option
R620L	(Blank)	27K 2700K	80CRI 80 CRI	PDIM Phase	VBS Variable	BL Black	AHR620 BLCK
15W LED Adjustable Beam Cylinder	Juno Universal 120V Track Adapter <b>30K</b>	<b>30K</b> 3000K	90CRI 90 CRI	Dimmable	Beam System	SL Silver	Accessory Holder for R620L - Black
	TEK	<b>35K</b> 3500K				WH White	AHR620 WHT
	TEK 120V Track Adapter	<b>40K</b> 4000K					Accessory Holder for R620L - White
	GTYPE G-Type Track Adapter						
	HTYPE H-Type Track Adapter						
	LTYPE L-Type Track Adapter						
	CPY <sup>1</sup> Canopy Mounted						

<sup>1</sup> CPY versions available with limited options - see specification sheet for CPY ordering information and product dimensions.

Accessories	
For Fixtures	R620L
Accessory Holder - Black	AHR620 BLCK 275
Accessory Holder - White	AHR620 WHT 275
Color Filters	CGF 275*
Dichroic Filters	DGF 275*
Diffusion Lens	DIFF 275*
Uniformity Lens	SOLITE 275*
UV Filter	UVF 275*
Prismatic Spread Lens	PRISM 275*
Linear Spread Lens	LSPREAD 275*
Hexcell Louver	HCLBL 275*
Snoot	SNOOTBL 275*

\* Filters, lenses, louver, and snoot require accessory holder for installation.

### Trac-Lites<sup>\*\*</sup> | Line Voltage Spotlights

PAR16/MR16 GU10 Open Back, Round Back Cylinder, Cast Cube, Flare, Odyssey & Bell

#### **Open Back Spotlight**



Dimensions Catalog # Finish Lamp R711 WH White 120V, 50W max. PAR16/MR16 GU10 R711 BL Black Aiming lock helps retain fixture position during relamping.

#### **Round Back Cylinder**

100



#### **Cast Cube**

	Catalog #	Finish	Lamp	Dimensions
	R714 WH	White	120V, 50W max. PAR16/MR16 GU10	
	R714 BL	Black		4 1/2"
	R714 SC	Satin Chrome		2 1/4"
I D	Aiming locks he	In retain fixture positio	n during relamping	3 1/4"

Aiming locks help retain fixture position during relamping.

#### Flare



#### Odyssey



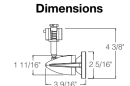
Finish White Satin Chrome

Catalog #

**R717 WH** 

**R717 SC** 

Lamp 120V, 50W max. PAR16/MR16 GU10



Bell



Catalog #	Finish	Lamp	Dimensior
R718 BZ	Bronze	120V, 50W max. PAR16/MR16 GU10	

Integral baffle and deep lamp regression for optimal lamp shielding. Aiming locks help retain fixture position during relamping.



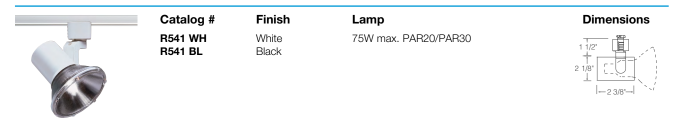


# Trac-Lites" | Line Voltage Spotlights

Universal & Flared Gimbals

#### Universal

Simplicity and flexibility in a tight-to-the-track design head the list of key features of the Trac-Lites<sup>™</sup> Universal fixtures. Use PAR20 lamps for the smallest footprint or PAR30 lamps if more light is desired.



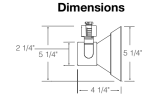
#### **Flared Gimbals**

A compact and contemporary appearance is dynamically achieved with the tight-to-the-track Flared Gimbal series. The semi-exposed lamp design gives the fixture a lighter, open aesthetic, similar to traditional gimbal ring fixtures but with a little extra flare. Front relamping is a key feature of the Flared Gimbal series.





Catalog # Finis R532 WH White R532 BL Black **Lamp** 75W max. PAR30



# Trac-Lites<sup>\*\*</sup> | Line Voltage Spotlights

Flared Steps

#### **Flared Steps**

A compact and contemporary appearance is dynamically achieved with tight-to-the-track Flared Step fixtures. The enclosed lamp design entirely hides the lamp from view. Front relamping is a key feature of the Flared Step series.





R550 WH White Black

Lamp 120W max. PAR38

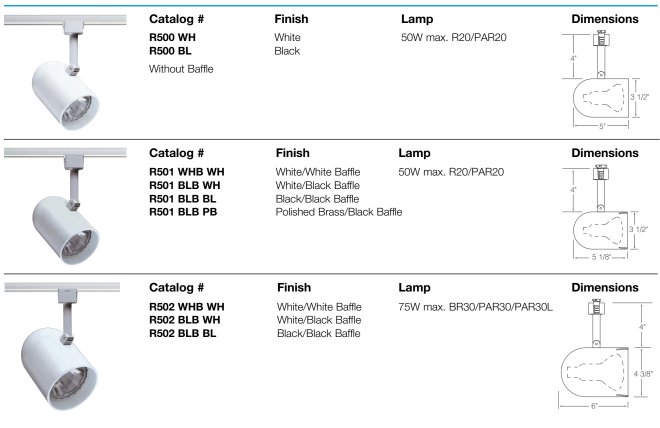


### Trac-Lites" | Line Voltage Spotlights

Round Back & Flat Back Cylinders

#### **Round Back Cylinders**

The timeless round back shape accepts a range of R, BR and PAR lamps and provides deep lamp shielding.



#### **Flat Back Cylinders**

These long-standing traditional lampholders accept a range of R, BR and PAR lamps and provide deep lamp shielding.

Catalog # R521 WHB WH	Finish White/White Baffle	<b>Lamp</b> 50W max. R20/PAR20	Dimensions
Catalog #	Finish	Lamp	Dimensions
R522 WHB WH	White/White Baffle	75W max. BR30/PAR30/PAR30L	

# Trac-Lites<sup>™</sup> | Line Voltage Spotlights

Step Cylinders & Open Backs

#### **Step Cylinders**

One of the original track lampholder designs, Step Cylinders are still popular for more utilitarian applications. They accept a range of R, BR and PAR lamps and provide deep lamp shielding.



#### **Open Back Spotlights**

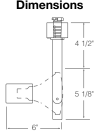
The most common and basic track fixtures for retail applications, Open Back Spotlight fixtures are ideal where fixture economy is the primary fixture selection factor or PAR38 lamps are needed for longer throws. These fixtures are rear loading.

 Catalog #	Finish	Lamp	Dimensions
R533 WH R533 BL	White Black	75W max. PAR30	
 Catalog #	Finish	Lamp	Dimensions



Catalog #FinisiR534 WHWhiteR534 BLBlack

#### Lamp 120W max. PAR38



### **Trac-Lites**<sup>T</sup> | System Components

Track Sections & Electrical Feeds

#### **Track Sections**



#### Features

- Trac-Lites track is compatible with both Trac-Lites & Trac-Master fixtures
- Low 1/2" profile fits snugly to ceiling
- Rigid extruded aluminum channel
- Standard solid 12-gauge copper conductors
- 20 Amp capacity
- Debossed polarity line provides visual alignment with fixture and connector polarity arrows
- One circuit only
- Dead end and mounting hardware included
- Can be cut to custom length by installer

#### Track Dead End



Catalog #FinishR28 WHWhiteR28 BLBlackR28 SLSilverR28 BZBronze

Catalog #

Catalog #

**R38 WH** 

R38 BL

**R38 SL** 

**R21 WH** 

**R21 BL** 

R21 SL R21 BZ Only required when terminating extra field cut-off sections
One supplied with track section

Description

2' One-Circuit Track

4' One-Circuit Track

6' One-Circuit Track

8' One-Circuit Track

(91-7/8" actual length)

(67-7/8" actual length)

(43-7/8" actual length)

(19-7/8" actual length)



Dimensions

1 3/8

1/2'

Track Dead Feed

#### **Electrical Feeds**



FinishDescriptionWhite• For outlet box f

Description

Description

Catalog #

R 2FT WH

R 2FT BL

R 2FT SL

R 2FT BZ

R 4FT WH

R 4FT BL

R 4FT SL

R 4FT BZ

R 6FT WH

R 6FT BL

R 6FT SL

R 6FT BZ

R 8FT WH

R 8FT BL

R 8FT SL

R 8FT BZ

Finish

White

Black

Silver

White

Black

Silver

Bronze

White

Black

Silver

Bronze

White

Black

Silver

Bronze

Bronze

#### Dimensions



End Feed Connector and Outlet Box Cover



End Feed Connector

White	<ul> <li>For outlet box feed</li> </ul>
Black	<ul> <li>Includes outlet box cover, fixture strap,</li> </ul>
Silver	and ground screw
Bronze	-

Dimensions



R38 BZ	Bronze	
R38 RP WH R38 RP BL		<ul> <li>Same as abo opposite pola standard feed</li> </ul>

Finish

White

Black

Silver

 Same as above except designed for use in opposite polarity orientation compared to standard feed connectors

Feeds track from above with Flex or BX

Accepts standard 1/2" electrical connector

See specification sheets for more details

Juno<sup>®</sup> Trac-Lites

# Trac-Lites<sup>\*\*</sup> | System Components

Electrical Feeds

#### **Electrical Feeds (cont)**

Conduit Feed	Catalog # R34 WH R34 BL R34 SL R34 BZ	<b>Finish</b> White Black Silver Bronze	<ul> <li>Description</li> <li>For surface wiring using standard 1/2" electrical connector</li> </ul>	
	R34 RP WH R34 RP BL	White Black	<ul> <li>Same as above except designed for use in opposite polarity orientation compared to standard feeds</li> <li>See specification sheets for more details</li> </ul>	
	Catalog # R36 WH R36 BL R36 SL R36 BZ	<b>Finish</b> White Black Silver Bronze	<ul> <li>Description</li> <li>Wiring compartment contains standard 1/2" K.O.'s</li> <li>Feeds track from above when 15/16" T-bar is directly above track</li> </ul>	Dimensions
T-Bar End Feed	R36 RP WH	White	<ul> <li>Same as above except designed for use in opposite polarity orientation compared to standard feeds</li> <li>See specification sheets for more details</li> </ul>	
Floating Electrical Feed	Catalog # R29 WH R29 BL R29 SL R29 BZ	<b>Finish</b> White Black Silver Bronze	<ul> <li>Description</li> <li>Permits mounting at any point along track at outlet box</li> <li>Includes floating connector, outlet box cover, and track dead end</li> </ul>	Dimensions
	Catalog # R22 WH R22 BL R22 SL R22 BZ	<b>Finish</b> White Black Silver Bronze	<ul> <li>Description</li> <li>15' 2-wire white cord</li> <li>Includes surface wire retainers and in-line switch</li> <li>7 Amp maximum</li> <li>Not UL Rated</li> </ul>	Dimensions 1 3/8" →   ← 3 1/4"
Cord and Plug Connector	R122 WH R122 BL R122 SL R122 BZ	White Black Silver Bronze	<ul> <li>Same as above but with three wires and matching color cords</li> <li>No switch</li> <li>7 Amp maximum</li> <li>Not UL Rated</li> </ul>	

# Trac-Lites<sup>\*\*</sup> | System Components

Connectors

#### Connectors

Miniature Straight Connector	Catalog # R23 WH R23 BL R23 SL R23 BZ	<b>Finish</b> White Black Silver Bronze	<ul><li>Description</li><li>Joins two track sections end to end</li></ul>	Dimensions
Flexible Adjustable Joiner	Catalog # R20 WH R20 BL R20 SL R20 BZ	<b>Finish</b> White Black Silver Bronze	<ul> <li>Description</li> <li>Joins two track sections</li> <li>Can flex to 90° to the left, right, up or down</li> </ul>	Dimensions 2"
Adjustable Connector	Catalog # R24 WH R24 BL R24 SL R24 BZ	<b>Finish</b> White Black Silver Bronze	<ul> <li>Description</li> <li>Joins two track sections to make a 90° angle or straight run</li> <li>T27 required for junction box feed</li> <li>Straight and right angle covers supplied</li> </ul>	Dimensions → → ↓ 2 3/4" 2 3/4"
	Catalog # R25 WH R25 BL R25 SL R25 BZ	<b>Finish</b> White Black Silver Bronze	<ul><li><b>Description</b></li><li>Joins three track sections</li><li>T27 required for junction box feed</li></ul>	Dimensions → → ↓ 2 3/4" → ↓ 1/8"→1
"T" Connector	R25 RP WH R25 RP BL R25 RP SL R25 RP BZ	White Black Silver Bronze	<ul> <li>Same as above except designed for use in opposite polarity orientation compared to standard connectors</li> <li>See specification sheets for more details</li> </ul>	
Outlet Box Cover	Catalog # T27 WH T27 BL T27 SL T27 BZ	<b>Finish</b> White Black Silver Bronze	<ul> <li>Description</li> <li>Use with R24 and R25 for outlet box electrical feed</li> <li>Includes nipple, locknut, and ground screw</li> </ul>	Dimensions 1/2" ↓ ↓ ↓ ↓ ↓ ↓ ↓
Track Continuation Kit	Catalog # R49 WH R49 BL R49 SL R49 BZ	<b>Finish</b> White Black Silver Bronze	<ul> <li>Description</li> <li>Two conduit adapters (one left R34 and one right R34) to continue track run around or thru obstructions</li> <li>Use with standard 1/2" electrical connectors</li> </ul>	Dimensions

# Trac-Lites<sup>™</sup> | System Components

Current Limiting Feeds & Circuit Breakers

#### **Current Limiting Feeds**

	Catalog #	Finish	Track Type	Description	Dimensions	
	RCLFM11 WH RCLFM11 BL RCLFM11 SL RCLFM11 BZ	White Black Silver Bronze	1-Circuit	Mini End Feed	1 7/8" <b>• • • • • • • • • •</b>	
Mini End Feed	RCLFM11 RP WH RCLFM11 RP BL RCLFM11 RP SL RCLFM11 RP BZ	White Black Silver Bronze	1-Circuit	Same as above except designed for use in opposite polarity orientation compared to standard feed see specification sheets for more details	S –	
	Catalog #	Finish	Track Type	Description	Dimensions	
	RCLF11 RP WH RCLF11 RP BL	White Black	1-Circuit	End Feed	<u> </u>	
End Feed					5 3/16"	
	Catalog #	Finish	Track Type	Description	Dimensions	
	RCLF21 RP WH RCLF21 RP BL	White Black	1-Circuit	In-Line Feed	7 1/8"→ 1 1/4' ←4 5/8"→	
In-Line Feed					5 3/16" •	

Current Limiting Circuit Breakers - Order Separately         Example:         RCLF11 BL and TCLCB 5A BLCK					
	Catalog # Dimensions	Descriptions	Wattage	Finish	
	TCLCB 0.5A	0.5A Current Limiting Circuit Breaker	60W	WHT, BLCK	
Et al	TCLCB 1A	1A Current Limiting Circuit Breaker	120W	WHT, BLCK	
	TCLCB 2A	2A Current Limiting Circuit Breaker	240W	WHT, BLCK	
	TCLCB 3A	3A Current Limiting Circuit Breaker	360W	WHT, BLCK	
	TCLCB 4A	4A Current Limiting Circuit Breaker	480W	WHT, BLCK	
	TCLCB 5A	5A Current Limiting Circuit Breaker	600W	WHT, BLCK	
TCLCB 6A		6A Current Limiting Circuit Breaker	720W	WHT, BLCK	
	TCLCB 7A	7A Current Limiting Circuit Breaker	840W	WHT, BLCK	
	TCLCB 8A	8A Current Limiting Circuit Breaker	960W	WHT, BLCK	
	TCLCB 10A	10A Current Limiting Circuit Breaker	1200W	WHT, BLCK	
	TCLCB 12A	12A Current Limiting Circuit Breaker	1440W	WHT, BLCK	
	TCLCB 14A	14A Current Limiting Circuit Breaker	1680W	WHT, BLCK	

### Trac-Lites<sup>\*\*</sup> | System Components

**Current Limiting Feeds & Subpanels** 

#### **Current Limiting Pendant Stem Kits**

Current Limiting Pendant Stem Kits combine the functionality of pendant mounting with the ability to feed the track with current limiting in an attractive, integrated solution.

T-Bar Ceiling Mount	Catalog # T90CLF 12IN BL T90CLF 12IN SL T90CLF 12IN WH T90CLF 18IN BL T90CLF 18IN SL T90CLF 18IN WH T90CLF 24IN BL T90CLF 24IN WH T90CLF 36IN SL T90CLF 36IN SL T90CLF 36IN SL T90CLF 48IN BL T90CLF 48IN SL T90CLF 48IN WH	Finish Black Silver White Black Silver White Black Silver White Black Silver White Black Silver White	<ul> <li>Description</li> <li>Compatible with 15/16" flush T-bar ceilings</li> <li>12", 18", 24", 36", 48" stem lengths</li> <li>Includes mounting plate, canopy, stem and wireway cover (order R38 track feed connector and current limiting circuit breaker separately</li> <li>– see page 115)</li> </ul>	Dimensions
	Catalog # T91CLF 12IN BL T91CLF 12IN SL T91CLF 12IN WH T91CLF 18IN BL T91CLF 18IN SL T91CLF 12IN WH T91CLF 24IN BL T91CLF 24IN SL T91CLF 36IN BL T91CLF 36IN SL	Finish Black Silver White Black Silver White Black Silver White Black Silver	<ul> <li>Description</li> <li>Compatible with 15/16" flush T-bar ceilings</li> <li>12", 18", 24", 36", 48" stem lengths</li> <li>Includes mounting plate, canopy, stem and wireway cover (order R38 track feed connector and current limiting circuit breaker separately – see page 115)</li> </ul>	Dimensions

**Rigid Ceiling Mount** 

#### **Current Limiting Subpanel**

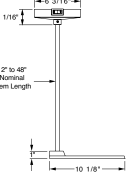
The SilverBullet is a "sub-branch circuit current limiter" for track lighting that enforces a definite current limit to lower the VA rating of each track lighting circuit and meet code requirements. Use of a current limiting subpanel is often a more cost-effective method of employing current limiting, especially for applications with more than 10 circuits to limit.

T91CLF 36IN WH White

T91CLF 48IN BL Black T91CLF 48IN SL Silver T91CLF 48IN WH White

See page 90 for more details.





# Trac-Lites<sup>\*\*</sup> | System Components

Mounting Accessories

#### **Pendant Stem Kits**

Pendant Stem kits enable the track to be mounted at ideal heights, without having to lower the entire ceiling plane. Stems can be specified in a variety of different lengths and can be joined for higher ceiling applications.

	Catalog #	Finish	n Description	Dimensions
	T90 12IN WH	l White	<ul> <li>Compatible with 15/16" flush T-bar ceilings</li> </ul>	4 3/4"
	T90 12IN BL	Black	• 12", 18", 24", 36", 48" stem lengths	
	T90 12IN SL	Silver	• Use two for 2', 4', or 6' track, or three for 8' track	SP -
	T90 12IN BZ	Bronze	• For electrical feed, order Wireway Cover T93 and R38	1/0"
	T90 18IN WH	White		diameter
	T90 18IN BL	Black		
	T90 18IN SL	Silver		
	T90 18IN BZ	Bronze		
	T90 24IN WH			
	T90 24IN BL	Black		
	T90 24IN SL	Silver		
	T90 24IN BZ	Bronze		
	T90 36IN WH			
-Bar Pendant	T90 36IN BL	Black		
tem Kit	T90 36IN SL T90 36IN BZ	Silver Bronze		
	T90 48IN WH T90 48IN BL	I White Black		
	T90 48IN BL	Silver		
	T90 48IN BZ	Bronze	3	
	Catalog #	Finish	n Description	Dimensions
	T91 12IN WH	l White	<ul> <li>Compatible with rigid ceilings</li> </ul>	4 3/4"
	T91 12IN BL	Black	• 12", 18", 24", 26", 48" stem lengths	
	T91 12IN SL	Silver	<ul> <li>Use two for 2', 4', or 6' track, or three for 8' track</li> </ul>	
	T91 12IN BZ	Bronze	• For electrical feed, order Wireway Cover T93 and R38	1/2"
	T91 18IN WH	White		diamete
	T91 18IN BL	Black		
	T91 18IN SL	Silver		
	T91 18IN BZ	Bronze	)	$\rightarrow$
	T91 24IN WH	White		
	T91 24IN BL	Black		
	T91 24IN SL	Silver		
	T91 24IN BZ	Bronze	)	
aid Calling	T91 36IN WH	White		
igid Ceiling endant Stem Kit	T91 36IN BL	Black		
	T91 36IN SL	Silver		
	T91 36IN BZ	Bronze		
	T91 48IN WH	l White		
	T91 48IN BL	Black		
	T91 48IN SL	Silver		
	T91 48IN BZ	Bronze		
	Catalog #	Finish	Description	Dimensions
0	-		-	
	T93 WH		Use one for each T90 or T91 when using	1
	T93 BL	Black	stem for feeding track	
	T93 SL	Silver	<ul> <li>Feed at R38 or R24</li> </ul>	10 1/8"
eed Wireway Cover	T93 BZ	Bronze	<ul> <li>Conceals electrical feed wires from stem to track</li> </ul>	

# Trac-Lites<sup>\*\*</sup> | System Components

Pendant Stem Kits

### **Mounting Accessories (cont)**

Pendant Stem kits enable the track to be mounted at ideal heights, without having to lower the entire ceiling plane. Stems can be specified in a variety of different lengths and can be joined for higher ceiling applications.

### **Pendant Stem Support Kits**

T	Catalog #	Finish	Description	Dimensions
Pendant Stem Mechanical Support Kit	T9091M 12IN WH T9091M 12IN BL T9091M 12IN SL T9091M 18IN WH T9091M 18IN BL T9091M 18IN SL T9091M 24IN WH T9091M 24IN SL T9091M 36IN BL T9091M 36IN SL T9091M 36IN SL T9091M 48IN BL T9091M 48IN SL	Black Silver White Black Silver White Black Silver White Black Silver	<ul> <li>For mechanical support only (no feed)</li> <li>Suspends track from T-bar or rigid ceilings</li> <li>Offers simpler installation and a smaller ceiling footprint</li> <li>12", 18", 24", 36", 48" stem lengths</li> <li>Use two for 2', 4', or 6' of track or three for 8' and four for 12' of track</li> <li>Includes Mini-Canopy, pendant stem, 1-5/16" T-bar clip, drywall anchor and track mounting hardware</li> </ul>	2-1/4" 1/2" diameter
Pendant Stem Threaded Coupling	Catalog #FiniT96 WHWhitT96 BLBlacT96 SLSilveT96 BZBrom	e • Enab k highe r	<b>·iption</b> les multiple pendant stems to be joined for er ceiling applications	
Pendant Slope Ceiling Adapter	Catalog #FiniT94 WHWhitT94 BLBlacT94 SLSilveT94 BZBron	e Perm k vertic r Use p ze Will a	<b>Tiption</b> its pendant track stem to be hung cally from sloped ceiling bendant kits (T90, T91) llow feeding of electrical wires to track to a 60° angle	

# Trac-Lites<sup>\*\*</sup> | Accessories

Mounting Accessories

# **Cable Suspension Kit**

T	Catalog #	Finish	Description	
	T595 48IN WH	White	<ul> <li>Mechanical-only cable suspension kit</li> </ul>	
	T595 48IN BL	Black	for one-circuit or two-circuit track	F
	T595 144IN WH	White	<ul> <li>Adjustable 48" or 144" cable</li> </ul>	
	T595 144IN BL	Black	• For use on 15/16" T-bar ceiling	
	T597 48IN WH	White	<ul> <li>Mechanical-only cable suspension kit</li> </ul>	
	T597 48IN BL	Black	for one-circuit or two-circuit track	Ê
T-Bar/Rigid Ceiling	T597 144IN WH	White	<ul> <li>Adjustable 48" or 144" cable</li> </ul>	
Cable Suspension Kit	T597 144IN BL	Black	<ul> <li>For use on rigid ceiling</li> </ul>	
	Catalog #	Finish	Description	
	T596 48IN WH	White	<ul> <li>Cable suspension kit with 48" or 144"</li> </ul>	$\frown$
	T596 48IN BL	Black	electrical feed for one-circuit track	
1	T596 144IN WH	White	<ul> <li>For use on 15/16" T-bar ceiling</li> </ul>	<i>//</i> ľ
and the second s	T596 144IN BL	Black		
	T598 48IN WH	White	Cable suspension kit with 48" or 144"	
T-Bar/Rigid Ceiling Cable	T598 48IN BL	Black	electrical feed for one-circuit track	
Suspension/Feed Kit	T598 144IN WH	White	<ul> <li>For use on rigid ceiling</li> </ul>	
	T598 144IN BL	Black		

# **Mounting Accessories**

T-Bar Attachment Clip	Catalog # R37F R37D R37916	<ul> <li>Use two for</li> <li>R37F T-Bate</li> <li>R37D T-Bate</li> <li>R37916 T-</li> </ul>	track to inverted tee ceiling or 2' or 4' track or three for 6' or 8' track ar Clip is compatible with flush tile 15/16" inverted T-bar ar Clip is compatible with drop tile 15/16" inverted T-bar Bar Clip is compatible with drop tile or flush tile rted T-Bar ceiling	0	
•	Catalog #	Finish	Description		
E.	T56 WH	White	<ul> <li>Attaches solid 5/16" threaded rod to track</li> </ul>		
	T56 BL	Black	<ul> <li>Includes plastic cap, mounting bracket, and hard</li> </ul>	lware	
	T56 SL	Silver	<ul> <li>Rod not supplied</li> </ul>		
Solid Rod Pendant Mounting Kit	T56 BZ	Bronze			
22	Catalog #	Finish	Description	Dimensions	
Slope Ceiling Fixture Adapter	T95 WH T95 BL	White Black	<ul> <li>Attaches to track, permitting Juno Trac-Master and Trac-Lites fixtures using the standard square Super Adapter to be hung vertically from sloped ceiling</li> <li>90° maximum adjustment</li> </ul>	4 3/4" max.	

# Trac-Lites<sup>\*\*</sup> | Accessories

Mounting Accessories

# Mounting Accessories (cont)

Monopoint - Line Voltage	Catalog # R40N WH R40N BL R40N BZ R40N SL	<b>Finish</b> White Black Bronze Silver	<ul> <li>Description</li> <li>Accepts Juno Trac-Master &amp; Trac-Lites 120V track fixture</li> <li>Mounts directly to outlet box</li> </ul>	Dimensions Tes $  \leftarrow 4 3/4" \rightarrow  $ $5/8" \frac{1}{4}$
Line Voltage Monopoint- Flush Mount	Catalog # T40F WH T40F BL	<b>Finish</b> White Black	<ul> <li>Description</li> <li>Mounts directly to 4" outlet box only</li> <li>Accepts Juno Trac-Master &amp; Trac-Lites 120V track fixtures using the standard square Super Adapter</li> </ul>	Dimensions 5 1/4" 1/32" =
Line Voltage Duopoint	Catalog # T41N WH T41N BL	<b>Finish</b> White Black	<ul> <li>Description</li> <li>Mounts directly to outlet box</li> <li>Accepts two Juno Trac-Master or Trac-Lites 120V track fixtures</li> </ul>	Dimensions 13" 4" 5/8"
Veighted Base	Catalog # T42N WH T42N BL	<b>Finish</b> White Black	Description         • Heavy base enables track fixture to be placed on a horizontal surface (i.e. floor, shelf) and aimed upwards       5         • Accepts Juno Trac-Master & Trac-Lites 120V track fixtures       5	Dimensions 4 3/4" /8" I 000000

• Supplied with 8' cord and plug for portable use

# **Trac-Lites**<sup>™</sup> | Accessories Extension Wands & Special Mounting Accessories

### Line Voltage Extension Wands

Extension wands suspend fixtures precisely where they are needed without lowering the track section. On/Off switch is standard. Line voltage extension wands suspend most Juno Trac-Master and Trac-Lites line voltage track fixtures from all 120V Juno Trac-Master and Trac-Lites track. They are designed for use with the standard square Super Adapter found on most Trac-Master and Trac-Lites fixtures. Always confirm the fixture adapter type before specifying an extension wand to ensure compatibility. May also be used with Trac-Master and Trac-Lites Monopoints designed to accept Juno 120V track fixtures. For sloped ceiling applications, use TEWS versions.



Line Voltage

Line Voltage Exter	nsion Wands	
Super Adapter Catalog #	Finish	Overall Length
TEW 12IN WH TEW 12IN BL	White Black	13 1/2"
TEW 18IN WH TEW 18IN BL TEW 18IN SL	White Black Silver	19 1/2"
TEW 24IN WH TEW 24IN BL TEW 24IN SL	White Black Silver	25 1/2"
TEW 36IN WH TEW 36IN BL	White Black	37 1/2"
TEW 48IN WH TEW 48IN BL	White Black	49 1/2"
TEWS WH* TEWS BL*	White Black	28 1/2"

\* 24IN wand with slope adapter on top.

### **Miscellaneous Track Accessories**

	Catalog #	Finish	Description	Dimensions
*	T31N WH	White	<ul> <li>Adapts swag or chain-hung</li> </ul>	<u>-</u> 3-5/8″
	T31N BL	Black	fixture to track	Fill a
0	T31N SL	Silver	<ul> <li>Includes strain relief for 3-wire cord</li> </ul>	
endant Adapter			<ul> <li>(replaces chain loop)</li> <li>Chain installation accepts wire diameters up to 0.270" and supports up to 15 lbs.; strain relief installation requires Type SVT 18/3 3-wire cord and supports up to 5 pour</li> </ul>	inds.
ote: T31N is available with GTYPE	E, HTYPE and LTYPE Alternat	te Mounting Adapters –	UL Listed	
e specification sheet for details.			• 5A max	
	Catalog #	Finish	Description	Dimensions
	T32 WH	White	<ul> <li>Supports up to 25 lbs.</li> </ul>	
S	T32 BL	Black	Not UL Listed	1 1/4"
lanter or Utility Hook				
	Catalog #	Finish	Description	Dimensions
	T33 WH	White	<ul> <li>Provides electrical receptacle</li> </ul>	
-	T33 BL	Black	Not UL Listed	2"
	T33 SL	Silver	• 7A max	

Outlet Adapter

# Trac-Lites<sup>\*\*</sup> | Accessories Coil Cord Clamp-Ons & Outrigger Mounting Bracket

### **Coil Cord Clamp-Ons with Monopoint**

Coil cord clamp-ons provide an innovative way to mount fixtures to pipe and flat surfaces up to 1 1/2" thick. Designed with futuristic styling in mind for dynamic displays and special mounting situations.

Track Line Voltage Coil Cord Clamp-On	Super Adapter Catalog # T132 WH T132 BL	<b>Finish</b> White Black	<ul> <li>Description</li> <li>Attaches to Juno 120V Trac-Master &amp; Trac-Lites 120V and Monopoints</li> <li>Accepts Juno Trac-Master &amp; Trac-Lites 120V track (confirm fixture adapter type before specifying to ensure compatibility)</li> <li>Includes On/Off switch</li> <li>2' coil cord extends to 5'</li> </ul>	Dimensions
	Super Adapter Catalog #	Finish	Description	Dimensions
Plug-In Line Voltage Coil Cord Clamp-On	T133 WH T133 BL	White Black	<ul> <li>With coil cord and male plug (for standard 120V receptacle)</li> <li>Accepts Juno Trac-Master &amp; Trac-Lites 120V track fixtures (confirm fixture adapter type before specifying to ensure compatibility)</li> <li>Includes On/Off switch</li> <li>2' coil cord extends to 5'</li> </ul>	2 1/4" + 3 1/2" 1 5/8"

### **Outrigger Track Mounting Bracket (non-electrified)**

	Catalog #	Finish	Description	Dimensions
Outrigger Track Mounting Bracket	T47 WH T47 BL	White Black	<ul> <li>For mounting track out from wall</li> <li>Use two for 2', 4' or 6' track sections, three for 8' sections, four for 12' sections</li> <li>Order track and track connectors separately</li> <li>For portable electric feed, use R22 or R122 Cord Set</li> <li>For permanent wiring, use R38 Live End Feed</li> </ul>	24"L x 8"H

# Trac-Lites<sup>™</sup> | Kits

Track Kits

### **Track Kits**

Packed to go. The most popular models supplied in simple-to-install pre-packaged kits.

# Line Voltage Conical LED Track Kits





#### Description

- Kit includes three (3) universal beam R600L 10W LED track fixtures, one 4' Trac-Lites track section, one floating electrical feed and mounting hardware.
- Kits are available in all R600L CCTs, CRIs and finishes to suit any retail, commercial or residential application.

Ordering Information			Ordering Exan	nple: R4K3600L 27K 900	CRI PDIM UNF BZ
Series	Color Temperature	Color Rendering Index	Dimming Compatibility	Distribution	Finish
<b>R4K3600L</b> Trac-Lites R600LTrac Kit	27K         2700K           30K         3000K           35K         3500K           40K         4000K	80CRI         80 CRI           90CRI         90 CRI           97CRI <sup>1</sup> 97 CRI	<b>PDIM</b> Phase Dimmable	<b>UNF</b> Universal - Narrow Flood, Flood	BLBlackSLSilverWHWhite

<sup>1</sup> Special order - may have extended lead-times or order minimums; not available in 35K.

# Trac-Lites<sup>\*\*</sup> | Accessories

Light Control Accessories

The Juno complete range of light control accessories permit the designer to custom tailor effects. See individual fixture pages and specification sheets for additional details.

Accessory H	olders		2" DIAMETER	COMPATIBLE WITH	2-3/4" DIAMETER	Compatible With
	Required for fixtures shown		AHR605 BLCK	R605L, R606L	AHR610 BLCK	R610L, R612L
	to use accessories.		AHR605 WHT		AHR610 WHT	
0					AHR620 BLCK	R620L
Beam Contro	l Lenses				AHR620 WHT	-
	These alter the light	Prismatic Spread Lens	PRISM 200	Fixtures with	PRISM 275	Fixtures with
	distribution, enlarging or	Linear Spread Lens	LSPREAD 200	AHR605	LSPREAD 275	AHR610
AUTON CONTRACTOR	elongating it, softening the	Uniformity Lens (Solite™)	SOLITE 200	Accessory Holder	SOLITE 275	- or AHR620 Accessory
	beam edge or removing striations.	Diffusion Lens	DIFF 200		DIFF 275	Holder
		Diridolori Eorio				
	These museum quality lenses filter out ultraviolet radiation below 400 nanometers to protect fade sensitive art and objects from light degradation.	UV Filter	UVF 200		UVF 275	
Dichroic Colo	or Correction Filters					-
	Color Correction Filters correct the light, to warm it up to approximate incandescent.	Halogen-to-Incandescent, 2700K	DCCF 200 HAL2700	-		
Color Filters	Color Filtero obongo ubito	Dichroic Glass Filters				
	Color Filters change white light into colored light and	Red	DGF 200 DRED		DGF 275 DRED	-
	are available in colored glass	Medium Green	DGF 200 MGRN		DGF 275 MGRN	-
	and more efficient/saturated	Medium Blue	DGF 200 MBLU		DGF 275 MBLU DGF 275 DYEL	-
	dichroic filters.	Yellow	DGF 200 DYEL			-
		Magenta Blue-Green (Cyan)	DGF 200 MAGEN DGF 200 CYAN		DGF 275 MAGEN DGF 275 CYAN	-
		Colored Glass Filters	DGF 200 C TAN		DGF 275 CTAN	
						-
		Medium Pink	CGF 200 MPINK		CGF 275 MPINK	-
		Warm Red	CGF 200 WRED		CGF 275 WRED CGF 275 DLTBLUE	-
		Daylight Blue Medium Blue	CGF 200 DLTBLUE CGF 200 MBLU		CGF 275 DETBLOE	-
		Medium Amber	CGF 200 MAMB		CGF 275 MAMB	-
		Medium Green	CGF 200 MGRN		CGF 275 MGRN	-
Louvers	Louvers provide greater visual	Hexcell Louvers	HCLBL 200		HCLBL 275	-
Ø	source cut-off and reduce perceived fixture brightness.					
Snoots	Snoots extend lamp shielding	Snoots	SNOOTBL 200		SNOOTBL 275	-
(	and can reduce spill light at the edge of a beam pattern.					

# HD Commercial Track

# Juno<sup>®</sup> HD Commercial Track Lighting System

# 2-Circuit/2-Neutral

Superior performance for dimmed lighting, low life-cycle cost, and high power-handling capability make the Juno HD Commercial Track System an excellent choice.

This 2-circuit/2-neutral track system is ideal for dimming intensive applications. The independent neutrals guarantee that the two circuits are completely isolated. The potential for cross-circuit interference and neutral harmonics is completely eliminated, essential for trouble-free dimming. The lack of harmonics ensures superior fixture performance and longer equipment life.

Juno HD Commercial Track is engineered to be durable, dependable, and simple to install. The track's extruded aluminum construction and continuously crimped conductors ensure mechanical strength and electrical reliability. The integral suspension rail and pre-drilled mounting holes of the track simplify installation



120V, 2-Circuit/2-Neutral Track System



### Description

Juno HD Commercial 2-Circuit/2-Neutral Track is ideal for dimming intensive applications. The independent neutrals guarantee that the two circuits are completely isolated. The potential for cross-circuit interference and neutral harmonics is completely eliminated to ensure trouble-free dimming. The HD Commercial 2-Circuit/2-Neutral Track's extruded aluminum construction and continuously crimped conductors ensure mechanical strength and electrical reliability. Its integral suspension rail and pre-drilled mounting holes simplify installation. A wide variety of Juno Trac fixtures may be specified for use with the HD Commercial Track system.

Labels UL Listed • cUL Listed • Current Limiting Feeds approved by the California Energy Commission to meet requirements of Title 24 • Current Limiting Feeds comply with ASHRAE 90.1 and IECC Section 805.5.1.4 for track current limiting.

#### Features

Construction Rugged, heavy gauge extruded aluminum channel • Integral polarity ridge ensures proper connector and fixture installation

Electrical Each circuit is rated for 20 Amp, 120 Volt operation • Track extrusion serves as 100% capacity ground

Fixture Adapter Supplied with track fixture • Integrally polarized construction to prevent reverse installation - only allows insertion in proper orientation • Rotary circuit selector enables simple switching between circuits • Integral on/off switch enables individual fixtures to be switched for servicing

Installation May be installed in linear or grid configurations • Track sections can be cut in the field

**Mounting** May be mounted directly to hard ceiling using suitable anchors (supplied by others) at pre-drilled mounting holes or using SKB10 Mounting Clip and integral suspension rail • May be mounted to T-bar ceiling using appropriate SKBT12 or SKBX12 Mounting Clips and integral suspension rail • Can also be suspended from ceilings using SPUS Pendant Stem Kits, SKB34 Cable Suspension Kits or 1/4"-20 threaded rod (by others) • Mounting points should be spaced no further than 4' apart and within 6" of any track feed point, junction or end point.

A-2-	Catalog #	Finish	Description	Dimensions
	TEK4 4FT WH TEK4 4FT BL	White Black	4' Track section. 2-circuit, 120V, 48" length	
	TEK4 8FT WH TEK4 8FT BL	White Black	8' Track section. 2-circuit, 120V, 96" length	
	TEK4 12FT WH	White	12' Track section.	ן איי ייש ערי ע
Connectors	TEK4 12FT BL	Black	2-circuit, 120V, 144" length	·

**Track Sections** 

	Catalog #	Finish	Description
15	TEK11 WH	White	Enables feeding of TEK Track from top. Use as Conduit End Feed also
	TEK11 BL	Black	
End Feed - Left Polarity			
	Catalog #	Finish	Description
15	TEK12 WH	White	Enables feeding of TEK Track from top. Use as Conduit End Feed also
	TEK12 BL	Black	
End Feed - Right Polarity			
	Catalog #	Finish	Description
	TEK14 WH	White	Joins two TEK Track sections in-line both electrically and mechanically.
<b>*</b>	TEK14 BL	Black	Enables feeding of TEK Track from top at intersection.
Center Feed			
	Catalog #	Finish	Description
	TEK21 WH TEK21 BL	White	Joins two TEK Track sections in-line both electrically and mechanically.

Miniature Straight Connector

Connectors

### Connectors

Catalog #	Finish	Description
TEK11CL WH TEK11CL BL	White Black	Enables feeding of TEK Track from top. Requires one or two TEKCL Current Limiters to provide track current limiting per national, state and
		local energy codes.
Catalog #	Finish	Description
TEK12CL WH TEK12CL BL	White Black	Enables feeding of TEK Track from top. Requires one or two TEKCL Current Limiters to provide track current limiting per national, state and local energy codes.
	TEK11CL WH TEK11CL BL Catalog # TEK12CL WH	TEK11CL WH TEK11CL BL     White Black       Catalog #     Finish       TEK12CL WH     White

End Feed - Right Polarity



### Plug-In Current Limiters

For use with TEK11C		_ Current Limiting End Feeds	
Catalog #	Finish	Description	Wattage
TCLCB 0.5A WHT TCLCB 0.5A BLCK	White Black	0.5A Current Limiting Circuit Breaker	60W
TCLCB 1A WHT TCLCB 1A BLCK	White Black	1A Current Limiting Circuit Breaker	120W
TCLCB 2A WHT TCLCB 2A BLCK	White Black	2A Current Limiting Circuit Breaker	240W
TCLCB 3A WHT TCLCB 3A BLCK	White Black	3A Current Limiting Circuit Breaker	360W
TCLCB 4A WHT TCLCB 4A BLCK	White Black	4A Current Limiting Circuit Breaker	480W
TCLCB 5A WHT TCLCB 5A BLCK	White Black	5A Current Limiting Circuit Breaker	600W
TCLCB 6A WHT TCLCB 6A BLCK	White Black	6A Current Limiting Circuit Breaker	720W
TCLCB 7A WHT TCLCB 7A BLCK	White Black	7A Current Limiting Circuit Breaker	840W
TCLCB 8A WHT TCLCB 8A BLCK	White Black	8A Current Limiting Circuit Breaker	960W
TCLCB 10A WHT TCLCB 10A BLCK	White Black	10A Current Limiting Circuit Breaker	1200W
TCLCB 12A WHT TCLCB 12A BLCK	White Black	12A Current Limiting Circuit Breaker	1440W
TCLCB 14A WHT TCLCB 14A BLCK	White Black	14A Current Limiting Circuit Breaker	1680W

*	Catalog #	Finish	Description
Adjustable Connector	TEK24 WH TEK24 BL	White Black	Capable of joining two TEK Track sections at 90° to 180°. Ideal for applications where using an "L" connector is not practical; also useful for installing track around curved architectural details.
	Catalog #	Finish	Description
90° "L" Connector	TEK34 WH TEK34 BL	White Black	Joins TEK Track sections to make a 90° angle with continued electrical feed. May be used to feed TEK Track from top.
	Catalog #	Finish	Description
	TEK38 WH TEK38 BL	White Black	Joins four TEK Track sections to make an "X" intersection with continued electrical feed. May be used to feed TEK Track from top.
"X" Connector			
200	Catalog #	Finish	Description
"T" Connector - Adjustable Right Polarity	TEK39 WH TEK39 BL	White Black	Joins three TEK Track sections to make a "T" intersection with continued electrical feed. May be used to feed TEK Track from top.
	Catalog #	Finish	Description
"T" Connector -	TEK40 WH TEK40 BL	White Black	Joins three TEK Track sections to make a "T" intersection with continued electrical feed. May be used to feed TEK Track from top.

"T" Connector -Adjustable Left Polarity

Connectors and Accessories

## **Connectors (cont)**

	Catalog #	Finish	Description
	TEK41 WH TEK41 BL	White Black	Not supplied with TEK Track sections - must be ordered separately.
Dead End			
	Catalog #	Finish	Description
Outlet Box Cover	GES15 WH GES15 BL	White Black	Thermoplastic outlet box cover for use when feeding TEK Track directly over outlet box using TEK11, TEK12, TEK14, TEK34, TEK38, TEK39 or TEK40.
Accessories			
	Catalog #	Finish	Description
	SKB10 WH SKB10 BL	White Black	For mounting track direct to ceiling.
Mounting Bracket			
	Catalog #	Finish	Description
	SKBT12 WH SKBT12 BL	White Black	For mounting track to 15/16" flush tile T-bar ceiling.
Mounting Bracket			
	Catalog #	Finish	Description
	SKBX12 WH SKBX12 BL	White Black	For mounting track to 15/16" drop tile recessed T-bar ceiling.
Mounting Bracket			
20	Catalog #	Finish	Description
Ceiling Cup Kit	SKB30 WH SKB30 BL	White Black	Use to suspend TEK Track from the ceiling when using steel cable or threaded rod. Included bracket provides suspension attachment point and ceiling cup covers the bracket for an aesthetically pleasing result. Combine with SP4P and SKB34 or 1/4"-20 threaded rod (supplied by others) for a complete suspension solution.
	Cotolog #	l on ath	Deparintion
<b>U</b>	Catalog # SKB34 5FT	Length 5ft. cable	<b>Description</b> Use to suspend TEK Track from the ceiling with supplied 5' or 9'
A CONTRACTOR	SKB34 9FT	9ft. cable	steel cable. Includes cable and cable adjustment fitter. Combine with SP4P and SKB30 for a complete suspension solution.
Suspension Cable Kit			



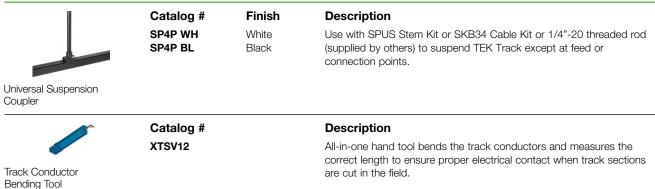
Use to suspend TEK Track from the ceiling. Combine with SP4P for suspension-only points. Mounts to ceiling j-box. Available in 12", 18", 24" and 48" lengths.

Catalog #	Finish	Description
SPUS 12IN WH SPUS 12IN BL	White Black	12" stem length
SPUS 18IN WH SPUS 18IN BL	White Black	18" stem length
SPUS 24IN WH SPUS 24IN BL	White Black	24" stem length
SPUS 48IN WH SPUS 48IN BL	White Black	48" stem length

Mounting Stem Kit

Accessories and Compatible Fixtures

### Accessories (cont)



### **TEK HD Commercial Track Compatible Fixtures**

A variety of Juno Trac fixture designs can be adapted to operate with the Juno TEK HD Commercial Track system. Each fixture has a factory-assembled 2-circuit track adapter that is uniquely keyed to the 120V HD Commercial Track system. To order, simply follow the Series with the "TEK" Mounting Adapter Type option in the standard fixture catalog number to indicate fixtures for use with the TEK HD Commercial Track system.

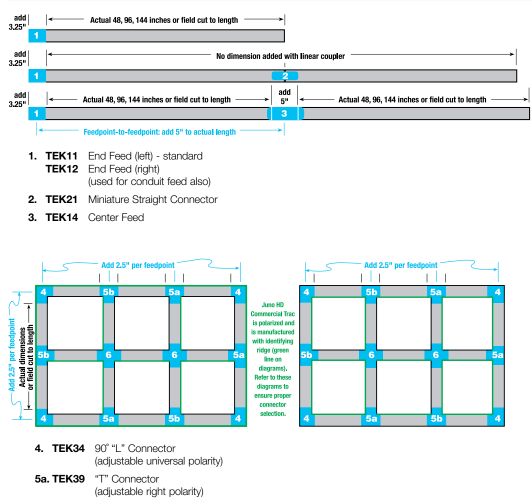
#### Compatible fixture families include (consult factory for additional choices):

R610L, R612L Integral Driver LED Cylinders
R620L Adjustable Beam LED Cylinder
T254L, T255L LED Cylindra
T256L, T257L, T258L, T259L, T260L LED Flood/Wall Washers
T261L, T262L, T263L, T265L, T267L LED Conix II Series
T271L, T272L LED Arc Series
T283L, T285L, T286L LED Cylinders with Integral Driver
T381L, T382L, T383L, T385L, T387L, T388L LED Vertical Cylinder Series
T690 Open Back Gimbals (Front Loading)
T1020, T1030, T1031S, T1038 Die Cast Gimbals
T1050L, T1051L, T1052L, T1053L, T1054L, T1056L, T1058L LED Flood/Wall Washers

Ordering Examples: "T261L G3 30K 80CRI PDIM SP BL" becomes "T261L TEK G3 30K 80CRI PDIM SP BL" and "T1030 E26 75W WH" becomes "T1030 TEK E26 75W WH"

Track Configurations

### **Possible Track Configuration & Recommended Components**



**5b. TEK40** "T" Connector (adjustable left polarity)

6. TEK38 "X" Connector

277V, 2-Circuit/2-Neutral Track System



### Description

Juno HD Commercial 2-Circuit/2-Neutral Track is ideal for dimming intensive applications. The independent neutrals guarantee that the two circuits are completely isolated. The potential for cross-circuit interference and neutral harmonics is completely eliminated to ensure trouble-free dimming. The HD Commercial 2-Circuit/ 2-Neutral Track's extruded aluminum construction and continuously crimped conductors ensure mechanical strength and electrical reliability. Its integral suspension rail and pre-drilled mounting holes simplify installation. A wide variety of Juno Trac fixtures may be specified for use with the HD Commercial Track system.

**Labels** UL Listed • cUL Listed • Current Limiting Feeds approved by the California Energy Commission to meet requirements of Title 24 • Current Limiting Feeds comply with ASHRAE 90.1 and IECC Section 805.5.1.4 for track current limiting.

### Features

**Construction** Rugged, heavy gauge extruded aluminum channel • Integral polarity ridge ensures proper connector and fixture installation

**Electrical** Each circuit is rated for 20 Amp, 277 Volt operation • Track extrusion serves as 100% capacity ground

**Fixture Adapter** Supplied with track fixture • Integrally polarized construction to prevent reverse installation – only allows insertion in proper orientation • Rotary circuit selector enables simple switching between circuits • Integral on/off switch enables individual fixtures to be switched for servicing

Installation May be installed in linear or grid configurationsTrack sections can be cut in the field

**Mounting** May be mounted directly to hard ceiling using suitable anchors (supplied by others) at pre-drilled mounting holes or using SKB10 Mounting Clip and integral suspension rail • May be mounted to T-bar ceiling using appropriate SKBT12 or SKBX12 Mounting Clips and integral suspension rail • Can also be suspended from ceilings using SPUS Pendant Stem Kits, SKB34 Cable Suspension Kits or 1/4"-20 threaded rod (by others) • Mounting points should be spaced no further than 4' apart and within 6" of any track feed point, junction or end point.

### Track Sections

	Catalog #	Finish	Description	Dimensions
	HTEK4 4FT WH HTEK4 4FT BL	White Black	4' Track section. 2-circuit, 277V, 48" length	← 1.25″→  <b>, 127~→ </b>
	HTEK4 8FT WH HTEK4 8FT BL	White Black	8' Track section. 2-circuit, 277V, 96" length	
	HTEK4 12FT WH HTEK4 12FT BL	White Black	12' Track section. 2-circuit, 277V, 144" length	₽° ⊒⊥
Connectors				
	Catalog #	Finish	Description	
	HTEK11 WH HTEK11 BL	White Black	Enables feeding of HTEK Track from Use as Conduit End Feed also.	n top.
End Feed - Left Polarity				
	Catalog #	Finish	Description	
	HTEK12 WH HTEK12 BL	White Black	Enables feeding of HTEK Track from Use as Conduit End Feed also.	n top.
End Feed - Right Polarity				
	Catalog #	Finish	Description	
Center Feed	HTEK14 WH HTEK14 BL	White Black	Joins two HTEK Track sections in-lir Enables feeding of HTEK Track from	ne both electrically and mechanically. In top at intersection.
	Catalog #	Finish	Description	
	HTEK21 WH HTEK21 BL	White Black	Joins two HTEK Track sections in-lir and mechanically.	ne both electrically
Miniature Straight				

Miniature Straight Connector

# HD Commercial Track | Track System Components Connectors

### Connectors

	Catalog # HTEK11CL WH HTEK11CL BL	<b>Finish</b> White Black	<b>Description</b> Enables feeding of HTEK Track from top. Requires one or two HTEKCL Current Limiters to provide track current limiting per national, state and
Current Limiting End Feed - Left Polarity			local energy codes.
	Catalog #	Finish	Description
Current Limiting End Feed - Right Polarity	HTEK12CL WH HTEK12CL BL	White Black	Enables feeding of HTEK Track from top. Requires one or two HTEKCL Current Limiters to provide track current limiting per national, state and local energy codes.

### For use with HTEK11CL or HTEK12CL Current Limiting End Feeds

The most	Catalog #	Finish	Description	Wattage
Plug-in Current Limiters	HTCLCB 0.5A WHT	White	0.5A Current Limiting Circuit Breaker	138W
-	HTCLCB 1A WHT	White	1A Current Limiting Circuit Breaker	277W
	HTCLCB 2.5A WHT HTCLCB 2.5A BLCK	White Black	2.5A Current Limiting Circuit Breaker	692W
	HTCLCB 5A WHT HTCLCB 5A BLCK	White Black	5A Current Limiting Circuit Breaker	1385W
	HTCLCB 10A WHT HTCLCB 10A BLCK	White Black	10A Current Limiting Circuit Breaker	2770W
	HTCLCB 15A BLCK	Black	15A Current Limiting Circuit Breaker	4155W

2	Catalog #	Finish	Description
	HTEK24 WH	White	Capable of joining two HTEK Track sections at 90° to 180°. Ideal for
Adjustable Connector	HTEK24 BL	Black	applications where using an "L" connector is not practical; also useful for installing track around curved architectural details.
	Catalog #	Finish	Description
90° "L" Connector	HTEK34 WH HTEK34 BL	White Black	Joins HTEK Track sections to make a 90° angle with continued electrical feed. May be used to feed HTEK Track from top.
	Catalog #	Finish	Description
"X" Connector	HTEK38 WH HTEK38 BL	White Black	Joins four HTEK Track sections to make an "X" intersection with continued electrical feed. May be used to feed HTEK Track from top.
	Catalog #	Finish	Description
	HTEK39 WH HTEK39 BL	White Black	Joins three HTEK Track sections to make a "T" intersection with continued electrical feed. May be used to feed HTEK Track from top.
"T" Connector - Adjustable Right Polarity			
	Catalog #	Finish	Description
"T" Connector - Adjustable Left Polarity	HTEK40 WH HTEK40 BL	White Black	Joins three HTEK Track sections to make a "T" intersection with continued electrical feed. May be used to feed HTEK Track from top.

Connectors and Accessories

Not supplied with HTEK Track sections – must be ordered separately.         Description         Thermoplastic outlet box cover for use when feeding HTEK Track directly over outlet box using HTEK11, HTEK12, HTEK14, HTEK34, HTEK38, HTEK39 or HTEK40.         Description         For mounting track direct to ceiling.         Description         For mounting track to 15/16" flush tile T-bar ceiling.         Description         For mounting track to 15/16" drop tile recessed T-bar ceiling.
Thermoplastic outlet box cover for use when feeding HTEK Track directly over outlet box using HTEK11, HTEK12, HTEK14, HTEK34, HTEK38, HTEK39 or HTEK40. <b>Description</b> For mounting track direct to ceiling. <b>Description</b> For mounting track to 15/16" flush tile T-bar ceiling. <b>Description</b>
Thermoplastic outlet box cover for use when feeding HTEK Track directly over outlet box using HTEK11, HTEK12, HTEK14, HTEK34, HTEK38, HTEK39 or HTEK40. <b>Description</b> For mounting track direct to ceiling. <b>Description</b> For mounting track to 15/16" flush tile T-bar ceiling. <b>Description</b>
directly over outlet box using HTEK11, HTEK12, HTEK14, HTEK34, HTEK38, HTEK39 or HTEK40.          Description         For mounting track direct to ceiling.         Description         For mounting track to 15/16" flush tile T-bar ceiling.         Description         For mounting track to 15/16" flush tile T-bar ceiling.
For mounting track direct to ceiling.          Description         For mounting track to 15/16" flush tile T-bar ceiling.         Description
For mounting track direct to ceiling.  Description For mounting track to 15/16" flush tile T-bar ceiling.  Description
Description For mounting track to 15/16" flush tile T-bar ceiling. Description
For mounting track to 15/16" flush tile T-bar ceiling. Description
For mounting track to 15/16" flush tile T-bar ceiling. Description
Description
•
For mounting track to 15/16" drop tile recessed T-bar ceiling.
Description
Use to suspend HTEK Track from the ceiling when using steel cable or threaded rod. Included bracket provides suspension attachment point and ceiling cup covers the bracket for an aesthetically pleasing result. Combine with SP4P and SKB34 or 1/4"-20 threaded rod (supplied by others) for a complete suspension solution.
Description
Use to suspend HTEK Track from the ceiling with supplied 5' or 9' steel cable. Includes cable and cable adjustment fitter. Combine with SP4P and SKB30 for a complete suspension solution.

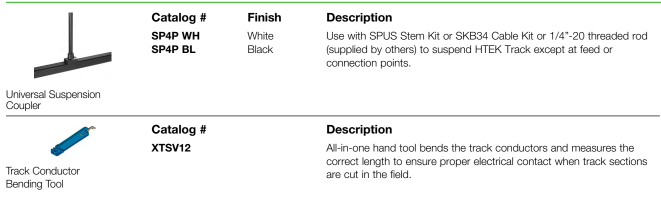
Use to suspend HTEK Track from the ceiling. Combine with SP4P for suspension-only points. Mounts to ceiling j-box. Available in 12", 18", 24" and 48" lengths.

Catalog #	Finish	Description
SPUS 12IN WH SPUS 12IN BL	White Black	12" stem length
SPUS 18IN WH SPUS 18IN BL	White Black	18" stem length
SPUS 24IN WH SPUS 24IN BL	White Black	24" stem length
SPUS 48IN WH SPUS 48IN BL	White Black	48" stem length

Mounting Stem Kit

Accessories and Compatible Fixtures

### Accessories (cont)



# HTEK HD Commercial Track Compatible Fixtures

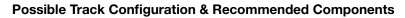
A variety of Juno Trac fixture designs can be adapted to operate with the Juno HTEK HD Commercial Track system. Each fixture has a factory-assembled 2-circuit track adapter that is uniquely keyed to the 277V HD Commercial Track system. To order, simply follow the Series with the "HTEK" Mounting Adapter Type option and the "OFF" Dimming Compatibility option instead of "PDIM" in the standard fixture catalog number to indicate fixtures for use with the HTEK HD Commercial Track system.

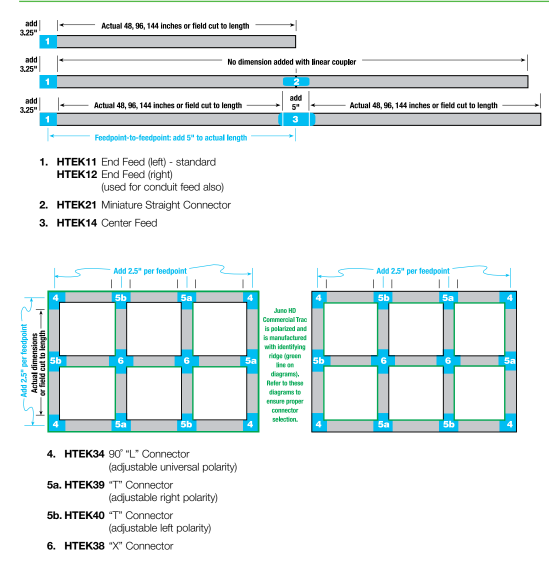
# Compatible fixture families include (consult factory for additional choices):

R610L, R612L Integral Driver LED Cylinders T255L LED Cylindra T256L, T257L, T258L, T259L, T260L LED Flood/Wall Washers T261L, T262L, T263L, T265L, T267L LED Conix II Series T283L, T285L, T286L LED Cylinders with Integral Driver T381L, T382L, T383L, T385L, T387L, T388L LED Vertical Cylinder Series T1050L, T1051L, T1052L, T1053L, T1054L, T1056L, T1058L LED Flood/Wall Washers

Ordering Example: "T261L G3 30K 80CRI PDIM SP BL" becomes "T261L HTEK G3 30K 80CRI OFF SP BL".

Track Configurations

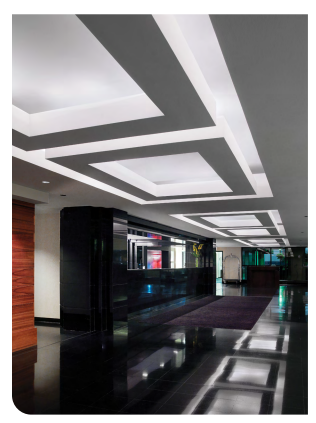






Art Hotel, Denver, CO (Astula Inc./Raul J. Garcia Photography)

# Trac 12<sup>™</sup>



Westin River North, Chicago, IL (Picture Boy Photography)

Linear Lighting Thanks to its ultra-slim profile, Trac 12<sup>™</sup> can be easily installed in coves, cabinetry, and casework displays to produce uniform linear lighting. Variable spacing of either LED modules or xenon lamp holders permits on-site fine tuning to create even illumination at the desired light intensity.

**Spotlighting** Trac 12 is easily integrated into displays, low soffits, and ceilings or can be pendant-suspended for dramatic accent lighting. The diminutive dimensions of Trac 12 allow it to squeeze into tight spaces inaccessible to standard-size, line voltage track systems. Trac 12 is powered by remote low voltage transformers, eliminating the need for transformers at each fixture. This can be helpful in meeting today's stringent energy codes, since power calculations are typically based on the capacity of the transformers, rather than the linear feet of installed track.

Energy-Efficient Illumination The Trac 12 system is offered with a variety of light sources, including the latest in ultra-efficient LEDs. An extensive range of advanced LED fixtures for linear and accent lighting applications feature unparalleled energy savings and remarkably long service life.

456

470

472

478

# Trac 12" | Linear LED Modules White-Light

#### **Trac 12 Low Power LED Modules**

Miniature LED modules approximate the lumen output and light distribution of 5 to 10-watt xenon lamps, using 1/8 the energy and providing a rated life of 50,000-hours. Producing up to 478 lumens per foot, the 90 CRI white-light modules are compatible with standard Trac 12<sup>™</sup> and Trac 12/25 track operating at 12VAC. The modules can be placed anywhere on the track, and the track can be cut to length during installation, making the TL214LED Series a uniquely flexible linear lighting solution.

1.5

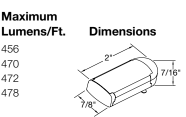
1.5

1.5 1.5



Catalog #
TL214LED 27K 90CRI
TL214LED 30K 90CRI
TL214LED 35K 90CRI
TL214LED 40K 90CRI

Watts Color Temp. Lumens 76 2700K 3000K 78 3500K 79 4000K 80





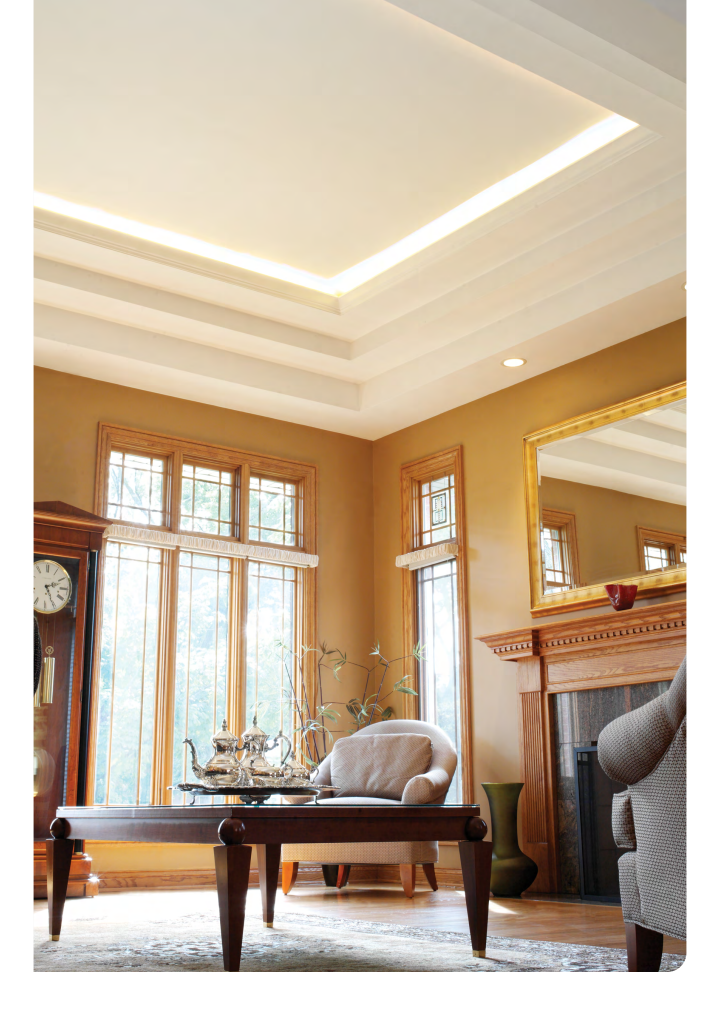
# **Trac 12<sup>®</sup>** | Linear Lighting Lampholders

Xenon Wedge Base

#### Wedge Base Lampholders

Wedge base lampholders are an economical choice for linear lighting applications. They have a minimal profile and produce bright, uniform illumination. They are compatible with wedge base lamps that are 10W or less and T3-1/4 size or smaller including xenon, LED, etc. Xenon lamps emit a white light that approximates the color of halogen, but have up to a 20,000-hour lamp life and do not require fixture lenses or special handling.

-	-	Catalo	og #	Finish	Lamp			Din	nensions
T3-1/4 Xenon		TL201 TL201 ase Larr	BL	White Black	One 12V or 24V, T3-1/4 wedge ba			⊢   <del>&lt;</del> 1 3/	
Catalog #	Watts	Volts	Clear/ Frosted	Rated Lumens	Catalog #	Watts	Volts	Clear/ Frosted	Rated Lumens
TL901 CLR	5	12	Clear	33	TL910 FRST 24	10	24	Frosted	91
TL903 CLR	10	12	Clear	83					



# Trac 12<sup>\*\*</sup> | LED Spotlight Contemporary Cylinder

#### **Contemporary Cylinder**

The classic appearance of the TL381L, Trac 12<sup>™</sup> LED Cylinder fixture offers a fresh take on the traditional aesthetic. This 13W LED Cylinder spotlight approximates the light output and distribution of 75W MR16 halogen lamps (up to 905 lumens), using less than one-fifth the energy and has a rated life of 50,000-hours. Available in 4 color temperatures and 80 or 90 CRI versions, the white-light LED Cylinder is compatible with standard Trac 12 track, operating with 12-volt AC power. The TL381L can be placed anywhere along the track, and the track can be cut to length during installation.



#### **Ordering Information**

Series	Color Temperature	Color Rendering Index	Distribution	Finish
<b>TL381L</b> 13W Integral Driver LED Cylinder	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 80 CRI 90CRI 90 CRI (2700K & 3000K only)	SP Spot NFL Narrow Flood FL Flood	BL Black WH White

Ordering Example: TL381L 27K 80CRI SP WH

Accessories	
For Fixtures	TL381L
Color Filters	CGF 200
Dichroic Filters	DGF 200
Dichroic Color Correction Filters	DCCF 200
Diffusion Lens	DIFF 200
Uniformity Lens	SOLITE 200
UV Filter	UVF 200
Prismatic Spread Lens	PRISM 200
Linear Spread Lens	LSPREAD 200
Hexcell Louver	HCLBL 200
Snoot	SNOOTBL 200

# Trac 12<sup>™</sup> | LED Spotlight Cylindra<sup>™</sup>

### Cylindra<sup>™</sup>

The contemporary styling of the Cylindra LED enables it to subtly enhance practically any decor without diverting attention from the surrounding environment. Soft curved surfaces combine with clean, crisp edges to provide a uniquely attractive aesthetic. The Trac 12 Cylindra 13W LED spotlight approximates the light output and distribution of 75W MR16 halogen lamps (up to 985 lumens), utilizing less than 1/5 of the energy and having a rated life of 50,000 hours. It is available in 2700K, 3000K, 3500K and 4000K color temperatures with a minimum 80 CRI. An optional high CRI version is available in 2700K or 3000K with a minimum 90 CRI. The white-light Cylindra LED is compatible with standard Trac 12 and Trac 12/25 track, operating with 12V AC power. The TL252L can be placed anywhere along the track, and the track can be cut-to-length during installation, making it an economical and flexible accent lighting choice. Cylindra's integral, bayonet-mounted accessory holder accommodates one accessory if desired.



#### Ordering Information

-			• .	
Series	Color Temperature	Color Rendering Index	Distribution	Finish
<b>TL252L</b> 13W Cylindra LED	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 80 CRI 90CRI 90 CRI (2700K & 3000K only)	SP Spot NFL Narrow Flood FL Flood	BL Black WH White

Ordering Example: TL252L 27K 80CRI NFL BL

Accessories	
For Fixtures	TL252L
Color Filters	CGF 200
Dichroic Filters	DGF 200
Dichroic Color Correction Filters	DCCF 200
Diffusion Lens	DIFF 200
Uniformity Lens	SOLITE 200
UV Filter	UVF 200
Prismatic Spread Lens	PRISM 200
Linear Spread Lens	LSPREAD 200
Hexcell Louver	HCLBL 200
Snoot	SNOOTBL 200

# Trac 12" | LED Mini-Spotlights

Mini-Cylinder Spotlights

### **Mini-Cylinder Spotlights**

**Ordering Information** 

The Trac 12 LED Mini-Cylinder Spotlights offer effective accent lighting in a miniature, energy-efficient package. They approximate the light output and distribution of 20W MR11 halogen lamps (up to 344 lumens), utilizing approximately 1/3 of the energy and providing more than 10 times the rated life. Unlike halogen light sources, LEDs produce no IR or UV emissions – this makes them an ideal choice when illuminating heat-sensitive or UV-sensitive objects. Available in 2700K, 3000K, 3500K and 4000K color temperatures, the white-light LED Mini-Cylinder Spotlights are compatible with standard Trac 12 systems operating with 12V AC transformers approved for use with Juno LED products. These fixtures can be placed anywhere along the track, and the track can be cut-to-length during installation, making the LED Mini-Cylinder Spotlights a versatile accent lighting choice.



#### Ordering Example: TL114 G2 27K 80CRI SP WH

Series	Generation	Color Temperature	Color Rendering Index	Distribution	Finish	Optional Factory Installed Snoot
<b>TL114</b> 6W Quick Jack LED Mini-Cylinder Spotlight	<b>G2</b> Gen. 2	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 80 CRI 90CRI 90 CRI	SP Spot NFL Narrow Flood FL Flood	BL Black WH White	TMCSNOOTBL Mini-Cylinder Snoot - Black TMCSNOOTWH Mini-Cylinder Snoot - White

Accessories	
Snoot - Black	TMCSNOOTBL
Snoot - White	TMCSNOOTWH

# Trac 12<sup>™</sup> | MR16 Lampholders Lily16

## Lily16

Constructed with a semi-open design, this series provides for improved airflow around the lamp, leading to better cooling and optimized LED lamp life. They may also be used with MR16 halogen lamps with integral cover glass.



Catalog # TL1040 WH TL1040 BL **Finish** White Black

**Lamp** 12V or 24V, 50W max.

## Dimensions



# Trac 12" | MR16 Lampholders

Cylindra™

### Cylindra<sup>™</sup>

Prismatic Spread Lens

Linear Spread Lens Hexcell Louver

Snoot

Applying a new twist to a traditional design, Cylindra Series offers a unique, contemporary aesthetic based on a step cylinder fixture platform. Gentle arcs elegantly blend with bold edges to provide a unique yet timeless visual appeal. The Cylindra Trac 12 low voltage is designed to use 50W MR16 halogen lamps. Each Cylindra fixture is supplied with an integral bayonet-mount media cartridge that is designed to simultaneously accept up to two light control accessories.

	Catalog #	Finish	Lamp
~	TL141 WH TL141 BL	White Black	12V or 24V 50W max. MR16
cessories			
or Fixtures	TL141		
Color Filters	CGF 200		
Dichroic Filters	DGF 200		
Dichroic Color Correction Filters	s <b>DCCF 200</b>		
Diffusion Lens	<b>DIFF 200</b>		
Jniformity Lens	SOLITE 200		
UV Filter	UVF 200		

PRISM 200 LSPREAD 200

HCLBL 200

SNOOTBL 200

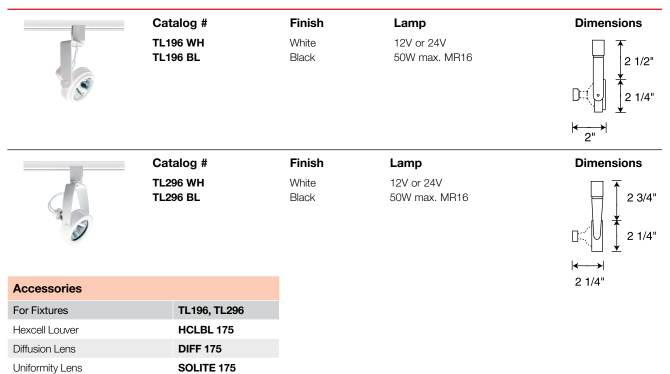
Juno<sup>®</sup> Trac 12

# Trac 12" | MR16 Lampholders

**Gimbal Rings** 

## **Gimbal Rings**

Choose the basic single yoke or the more elegant sculpted dual yoke design.



# Trac 12" | System Components Trac 12/25 Low Voltage Track System

## Trac 12/25 Low Voltage Track System

The Trac 12/25 system combines the 25-amp capacity of 10-gauge conductors with a miniature rigid profile that can be surface mounted or pendant suspended. The system operates using remotely located 12-volt or 24-volt transformers. A maximum of 300 watts (12 volts) or 600 watts (24 volts) can be placed per circuit of track.

### **Key Features**

- 10-gauge solid copper conductors with 25-amp capacity
- Rigid aluminum miniature 5/8" H x 15/16" W profile
- Accepts all standard Trac 12<sup>™</sup> luminaires
- Can be surface or pendant mounted
- Can be cut to length by installer

Catalog #	Finish	Description	Dimensions
TLVR 2FT WH TLVR 2FT BL	White Black	2' track (actual length 20 5/8")	J 5/8"
TLVR 4FT WH TLVR 4FT BL	White Black	4' track (actual length 44 5/8")	
TLVR 6FT WH TLVR 6FT BL	White Black	6' track (actual length 68 5/8")	← 15/16" →  Trac 12/25 track Sections
TLVR 8FT WH TLVR 8FT BL	White Black	8' track (actual length 92 5/8")	include dead-end and mounting hardware

### **Electrical Feeds and Dead End**

	Catalog #	Finish	Description	Dimensions
	TLR21 WH	White	Allows track to be fed via remote transformer from	
End Feed Connector and Outlet Box Cover	TLR21 BL	Black	<ul><li>an outlet box</li><li>Includes terminal block, cover and mounting plate</li></ul>	4 3/4" 4 3/4"
. 1	TLR38 WH TLR38 BL	White Black	Allows track to be fed via remote transformer from above using standard 1/2" electrical connector	11/16"[
End Feed Connector			<ul> <li>Includes terminal block feed connector and cover</li> </ul>	3 7/16"
End Feed Connector and Conduit Feed	TLR34 WH TLR34 BL	White Black	<ul> <li>Allows track to be fed via remote transformer with conduit through the end or top using standard 1/2" electrical connector</li> <li>Includes terminal block feed connector, mounting plate and cover</li> </ul>	1 5/16 <sup>*</sup> 3 7/16 <sup>*</sup> 1 7/16 <sup>*</sup>
. 1	TLR50 WH TLR50 BL	White Black	Use with TLR90, TLR91 or TLR96 to feed from end of track	+ 1"+ 11/16"♥
Pendant End Feed Connector			<ul> <li>Includes terminal block feed connector, mounting plate and cover</li> </ul>	3"
	TLR36 WH TLR36 BL	White Black	<ul> <li>Mounts over outlet boxes or on T-Bar ceiling to feed up to four tracks</li> <li>Includes one terminal block connector, mounting plate and cover</li> </ul>	3/4" 4 5" 5"
Outlet Box/T-Bar Ceiling Feed Canopy			<ul> <li>To feed more than one track, order additional TLR36TB connectors</li> <li>Requires T-Bar clip (TLR37) for T-bar installation</li> </ul>	
. F	TLR36TB WH TLR36TB BL	White Black	• For use with TLR36	15/16"
Terminal Block Connector				<b>15/32</b> "
Dead End	TLR28 WH TLR28 BL	White Black	Dead end to use on extra field-cut track sections	1/2"
				א`1" ∢

# Trac 12" | System Components

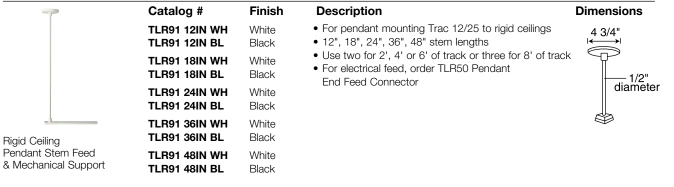
Trac 12/25 Low Voltage Track System

# Track Joiners and T-Bar Attachment Clip

Miniature Straight Connector	Catalog # TLR23 WH TLR23 BL	<b>Finish</b> White Black	<ul><li>Description</li><li>Joins two track sections end-to-end</li><li>Includes terminal block connector and cover</li></ul>	Dimensions 2"→±11/16" 1"
Adjustable Connector	Catalog # TLR24 WH TLR24 BL	<b>Finish</b> White Black	<ul> <li>Description</li> <li>Joins two track sections to form a 90-degree corner or straight coupling</li> <li>Includes two terminal block connectors, joiner wires and both 90-degree and straight covers</li> </ul>	Dimensions
Accordion Adjustable Joiner	Catalog # TLR20 WH TLR20 BL	<b>Finish</b> White Black	<ul> <li>Description</li> <li>Joins two track sections at variable angles to left, right, up or down</li> <li>Includes two terminal block connectors, joiner wires and covers</li> </ul>	Dimensions 7 7/8" →1" + 11/16"
T-Bar Attachment Clip	Catalog # TLR37 TLR37916		<ul> <li>Description</li> <li>TLR37 T-Bar Clip attaches to 15/16" inverted T-bar cei</li> <li>TLR37916 T-Bar Clip attaches to 9/16" inverted T-bar</li> <li>Both clips are compatible with flush tile or drop tile ceili</li> <li>Two required for 2' or 4' sections, three required for 6'</li> </ul>	ceiling ngs

#### **Pendant Mounting Accessories**

-	Catalog #	Finish	Description	Dimensions
	TLR90 12IN WH TLR90 12IN BL	White Black	<ul> <li>For pendant mounting Trac 12/25 to 15/16" T-bar ceilings</li> </ul>	4 3/4" I↔→I
	TLR90 18IN WH TLR90 18IN BL	White Black	• Use two for 2', 4' or 6' of track or three for 8' of track	1/2"
	TLR90 24IN WH TLR90 24IN BL	White Black	<ul> <li>For electrical feed, order TLR50 Pendant End Feed Connector</li> </ul>	diameter
T-Bar Ceiling	TLR90 36IN WH TLR90 36IN BL	White Black		
Pendant Stem Feed & Mechanical Support	TLR90 48IN WH TLR90 48IN BL	White Black		



# Trac 12<sup>\*\*</sup> | System Components

Trac 12/25 Low Voltage Track System

# Pendant Mounting Accessories (cont)

Pendant Stem Mechanical Support	Catalog # TLR92 12IN WH TLR92 12IN BL TLR92 18IN WH TLR92 18IN BL TLR92 24IN WH TLR92 24IN BL TLR92 36IN WH TLR92 36IN BL TLR92 48IN WH TLR92 48IN BL	Finish White Black White Black White Black White Black White Black	<ul> <li>Description</li> <li>For pendant mounting Trac 12/25 to T-bar or rigid ceilings</li> <li>12", 18", 24", 36", 48" stem lengths</li> <li>Use two for 2', 4', or 6' of track or three for 8' of track</li> <li>Provides mechanical support only</li> <li>Order TLR37 or TLR37916 T-Bar Clip to mount on T-bar ceilings</li> </ul>	
Pendant Stem Coupling	Catalog # T96 WH T96 BL	<b>Finish</b> White Black	<ul><li>Description</li><li>Joins pendant stems for use in higher ceiling applications</li></ul>	
Sloped Ceiling Adapter	Catalog # T94 WH T94 BL	<b>Finish</b> White Black	<ul> <li>Description</li> <li>Permits TLR90 and TLR91 Pendant Stems to hang straight from sloped ceilings</li> <li>Accommodates two 12-gauge solid THHN copper wires at up to a 60° angle</li> <li>20-amp capacity (based on 12-gauge wire)</li> </ul>	
Stainless Steel Cable Mechanical Support	Catalog # TLR95 48IN WH TLR95 48IN BL TLR95 144IN WH TLR95 144IN BL	Finish White Black White Black	<ul> <li>Description</li> <li>Includes mini-canopy, steel cable, 15/16" T-bar clip, toggle bolt and track attachment hardware</li> <li>48" or 144" cable lengths</li> <li>Length is easily field adjustable</li> <li>Recommended for track patterns only (not recommended for straight runs)</li> <li>Supports should be placed every 3' plus at feed points, at feed points, bend peaks and corners</li> </ul>	

# Trac 12" | System Components

Trac 12<sup>™</sup> Low Voltage Track System

# Trac 12<sup>™</sup> Low Voltage Track System

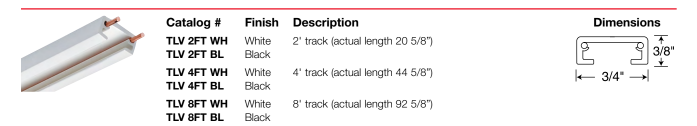
The Trac 12 series is the original miniature low voltage system that combines a 20-amp capacity with an extremely miniature engineered plastic profile. The system operates using remotely located or in-line 12-volt or 24-volt transformers. A maximum of 240 watts (12 volts) or 480 watts (24 volts) can be placed per circuit of track.

### **Key Features:**

- 12-gauge solid copper conductors with 20-amp capacity
- Engineered thermoplastic ultra-miniature 3/8" H x 3/4" W profile
- Accepts all standard Trac 12 luminaires
- Can be cut to length by installer

Trac 12<sup>™</sup> Track Sections Includes end feed connector, dead end and mounting hardware. End feed connector converts to a straight connector when joining multiple track sections.

NOTE: When joining track sections, overall length is 1 7/16" shorter than individual track section lengths.



**Electrical Feeds** 

	Catalog #	Finish	Description	Dimensions
End Feed Connector/ Straight Joiner with Dead End	<ul> <li>TL38 BL</li> <li>Black</li> <li>Includes terminal block connector wit and dead end</li> <li>Terminal block connector also serves straight joiner to join two track sections</li> </ul>		<ul> <li>For use with field cut-off track sections.</li> <li>Includes terminal block connector with cover and dead end</li> <li>Terminal block connector also serves as a straight joiner to join two track sections</li> </ul>	15/16" + ++ 2 1/4"
	Catalog #	Finish	Description	Dimensions
End Feed Connector and Conduit Feed	TL34 WH TL34 BL	White Black	<ul> <li>Allows track to be fed via remote transformer with conduit through the end or top using standard 1/2" electrical connector</li> <li>Includes mounting plate, surface conduit adapter and cover</li> </ul>	
	Catalog #	Finish	Description	Dimensions
Outlet Box/T-Bar Ceiling Canopy	TL21 WH TL21 BL	White Black	<ul> <li>May be mounted over outlet boxes or on T-bar ceiling runners to feed up to four track sections via a remote transformer.</li> <li>Includes mounting plate and cover with four breakouts.</li> <li>Requires TLR37 or TLR37916 for T-bar ceiling installation</li> </ul>	4 3/4" + 4 3/4"

# Trac 12<sup>™</sup> | System Components Trac 12<sup>™</sup> Low Voltage Track System

# **Joiner Connectors**

Right Angle Joiner	Catalog # TL24 WH TL24 BL	<b>Finish</b> White Black	<ul> <li>Description</li> <li>Joins two track sections to form a 90-degree corner. Includes one terminal block connector with cover and joiner wires</li> </ul>	Dimensions 2 7/8"* * 15/16"
	Catalog #	Finish	Description	Dimensions
Adjustable Joiner	TL20 WH TL20 BL	White Black	• Joins two track sections at variable angles to left, right, up or down. Includes one terminal block connector with cover and 4" flexible joiner cable	15/16" 2 1/4"

# **Mounting Accessories**

	Catalog #	Description	
	TLR37	<ul> <li>TLR37 T-Bar Clip attaches to 15/16" inverted T-bar ceiling</li> </ul>	
	TLR37916	<ul> <li>TLR37916 T-Bar Clip attaches to 9/16" inverted T-bar ceiling</li> </ul>	
		<ul> <li>Both clips are compatible with flush tile or drop tile ceilings</li> </ul>	
T-Bar Attachment Clip		<ul> <li>Two required for 2' or 4' sections, three required for 6' or 8' sections</li> </ul>	

Juno<sup>®</sup> Trac 12

# Trac 12<sup>™</sup> | System Components Trac 12<sup>™</sup> Electronic Transformers

### **Direct Wire Electronic Transformers**

	Catalog #	Finish	Description	Dimensions
-	TL544 LED 60W 120 12AC 6CP WH TL544 LED 60W 120 12AC 6CP BL	White Black	<ul> <li>12V-60VA LED-Compatible Surface Mount Transformer</li> <li>Low profile 12 volt electronic transformer</li> <li>Rated for 0-60 watts for LED or incandescent loads</li> <li>6' three-wire cord set and 4 1/2" leads with</li> </ul>	1 3/8"\$ 4 7/8"
)-Watt Surface ansformer	e Mount		<ul> <li>of three-wire cord set and 4 1/2 heads with mating connector for TL43 monopoint</li> <li>Rocker on/off switch</li> </ul>	
	LED			
	Catalog #	Finish	Description	
Canopy Transformer	TL566 LED 100W 120 12AC WH TL566 LED 100W 120 12AC BL	White Black	<ul> <li>12V-100VA LED-Compatible Canopy Mount Transformer</li> <li>Canopy with 12 volt electronic transformer mounts over 120 volt outlet box to end-feed one track section or center feed two track sectior</li> <li>Rated for 0-100 watts for LED or incandescent lo</li> <li>Supplied with mounting plate</li> <li>Not designed for use with Trac 12/25 track</li> </ul>	4 3/4" 2 1/8" 2 1/8" 5"
	Incandescent			
*	Catalog #	Finish	Description	Dimensions
	TL547 150W 120 12AC WH TL547 150W 120 12AC BL	White Black	<ul> <li>Low profile electronic 12-volt transformer for loads between 50-150 watts. Incandescent only</li> <li>May be installed in-line with track (Trac 12 only) or remotely mounted up to 5 away (Trac 12 or Trac 12/25)</li> <li>120-volt supply can be fed into end or top using standard 1/2" electrical connectors</li> <li>Includes on/off push button switch</li> </ul>	
	LED Catalog #	Finish	Description	
	TL567 LED 100W 120 12AC WH TL567 LED 100W 120 12AC BL	White Black	<ul> <li>12V-100VA LED-Compatible Surface Mount Transformer</li> <li>12 volt electronic transformer</li> <li>Rated for 0-100 watts for LED or incandescent lo</li> <li>For in-line (Trac 12 track only) or remote installatio up to 5' away (Trac 12 or Trac 12/25)</li> <li>End or top feed supply wiring using 1/2" electrical connectors</li> <li>Includes on/off push button switch</li> </ul>	

# Trac 12<sup>\*</sup> | System Components

Trac 12<sup>™</sup> & Trac 12/25 Electronic Transformers

## 12V Electronic Transformers (LED-Compatible)

Trac 12 LED-compatible electronic driver/transformers are compact and lightweight - and thus ideal for mounting in close proximity to the track. They are designed for 120-volt input and may be dimmed using a variety of dimmers qualified by Juno for use with a non-resistive LED load. See specification sheet for a list of qualified dimmers. These driver/transformers are recommended for track run lengths not exceeding 21 feet. TL601E is supplied with 18" jacketed secondary wire; TL602E has an open slot in the housing for Class 2 secondary wires to exit. While specifically designed for use with Trac 12 LED luminaires, these electronic transformers are also compatible with incandescent luminaires. Consult factory for other available wattages.



#### Ordering Information

					oracin	
Series	Wattage	Input Voltage	Output Voltage	Factory Installed Options	Finish	Dimensions
TL601E Electronic Driver/ Transformer	10W10 Watts25W25 Watts60W60 Watts75W75 Watts	<b>120</b> 120VAC	<b>12AC</b> 12VAC	6CP 6FT Cord & Plug	BL Black WH White	5 1/2" 18" 1 1/16" 1 1/2"

### **Ordering Information**

Ordering Examples: TL602E 10W 120 12AC 6CP WH Output Factory Installed Input Series Wattage Finish Dimensions Voltage Voltage Options TL602E 10W 10 Watts 120 12AC 6CP WH White Electronic Driver/ 25W 25 Watts 120VAC 12VAC 6FT Cord & Plug 5 1/2 Transformer 60W 60 Watts 1/16'

White

Black

### 12V Plug-In Electronic Transformers (LED-Compatible)



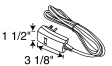
60-Watt Plug-In Transformer

Catalog #
TL548 LED 60W 120 12AC WH
TL548 LED 60W 120 12AC BL

#### Description Finish

#### **Dimensions**

- Integral plug-in 12-volt transformer for incandescentonly loads up to 60 watts.
- Supplied with 10' of two-wire



• May also be used with Trac 12/25 track.

cord and On/Off line cord switch.

Ordering Examples: TL601E 75W 120 12AC 6CP WH

### Trac 12" | System Components

### Trac 12<sup>™</sup> & Trac 12/25 Magnetic Transformers

#### **Remote Mount Magnetic Transformers**

Remote Mount Magnetic Transformers are designed to be installed in remote locations such as basements, attics, plenums and electrical closets. The location must be accessible and well ventilated with ambient temperatures below 140°F. 12-volt transformers are typically used for spotlighting applications due to the ready availability of 12-volt MR11 and MR16 lamps. These transformers are designed for either 120-volt or 277-volt input, and have premium resettable magnetic circuit breakers, dual-tap standard/boost tap primary input leads to adjust for voltage drop and may be dimmed using dimmers qualified by Juno. See specification sheets for dimming recommendations. Primary and secondary circuits are physically and electrically isolated and grounded. Remote Mount Magnetic Transformers are compatible with all Trac 12 low voltage luminaires including halogen and LED (12V transformers only).

#### 12V AC Class 2 Remote Mount Magnetic Transformer

Ordering Information Ordering Examples: MAGXFMR 1C 60W 120 12AC 6CP BL								
Series	Number of Circuits	Wattag	le	Input Voltage	Output Voltage	Factory Installed Options	Finish	Dimensions
MAGXFMR Remote Magnetic Transformer	1C 1 Circuit	10W <sup>1</sup> 25W <sup>1</sup> 60W	10 Watts 25 Watts 60 Watts	<b>120</b> 120VAC	12AC 120VAC	6CP 6FT Cord & Plug <sup>1</sup>	<b>BL</b> Black	9" 9"

<sup>1</sup> 6CP option not available with 10W and 25W versions.

#### 12V AC Class 1 Remote Mount Magnetic Transformer

Ordering Information				Ordering Exa	mples: M	AGXFMR 1C 300W 120 12AC BL		
Series	Number of Circuits	Wattag	je	Input Voltage	Output Voltage	Factory Installed Options	Finish	Dimensions
MAGXFMR Remote Magnetic Transformer	1C 1 Circuit	20W 40W 75W 150W 240W 300W	20 Watts 40 Watts 75 Watts 150 Watts 240 Watts 300 Watts	120 120VAC 277 277VAC <sup>1</sup>	12AC 12VAC	6CP 6FT Cord & Plug <sup>2</sup>	<b>BL</b> Black	

1 277VAC option only available with 20W, 40W, 75W, 150W, 240W, 300W versions

<sup>2</sup> 6CP option only available with 120VAC versions, and only on 20W, 40W and 75W versions. Availability of MAGFMR with 6CP may be limited.

			0							
Transformer Dimensions										
Туре	Length (L)	Width (W)	Depth (D)							
1-Circuit	10-3/4"	4-3/8"	4-1/8"							

## Trac 12" | System Components Trac 12 Extension Wands & Monopoints

#### **Extension Wands**

Trac 12 extension wands allow any Trac 12 fixture to be suspended without having to lower the track section itself. For use with either Trac 12/25 track, Trac 12 track or Monopoints.

Catalog # TLRW 12IN TLRW 12IN I TLRW 12IN I	 Overall Length 14"
TLRW 18IN TLRW 18IN I	 20"
TLRW 24IN TLRW 24IN I	 26"
TLRW 36IN TLRW 36IN I	 38"
TLRW 48IN TLRW 48IN I	 50"

### Trac 12<sup>\*\*</sup> | System Components

Monopoints

#### Trac 12<sup>™</sup> Monopoints with Integral Transformer

Trac 12 Monopoints increase the versatility of Trac 12 luminaires, allowing them to be mounted where track sections may not offer the best aesthetic or functional solution. Each monopoint includes an integral transformer to power one fixture.

#### **Surface Monopoints**

	-	-
•		

Cylindrical Surface Monopoint with Integral Transformer

#### Catalog # Finish TL540 LED WH White

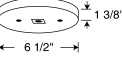
Black

TL540 LED BL

#### Finish Description

- Mounts over standard ceiling outlet boxes
- Includes 12V 50VA electronic transformer
- Accepts one Juno Trac 12 LED or halogen luminaire up to 60W max.
- 120V input

#### Dimensions



#### **Recessed Monopoints**

Catalog #	Finish	Description	Dimensions
TL644 60W 120 12AC WH TL644 60W 120 12AC BL	White Black	<ul> <li>For new construction or remodel installation</li> <li>Installs from below the ceiling or wall surface, in 2 x 6 construction up to 3/4" max.</li> </ul>	<sup>↓</sup> 1/8"
		<ul> <li>Includes 12V 50VA electronic transformer</li> <li>Includes TC rated recessed wiring compartment with universal electrical connector which accepts 3/8" flexible conduit or non-metallic sheathed</li> </ul>	2 1/2"
		<ul><li>cable (Type NM)</li><li>Recessed section is 3" high and 8" long.</li><li>No visible mounting screws</li></ul>	
			<b>TL644 60W 120 12AC BL</b> Black       • Installs from below the ceiling or wall surface, in 2 x 6 construction up to 3/4" max. surface thickness         • Includes 12V 50VA electronic transformer       • Includes TC rated recessed wiring compartment with universal electrical connector which accepts 3/8" flexible conduit or non-metallic sheathed cable (Type NM)         • Recessed section is 3" high and 8" long.

- Accepts one Juno Trac 12 LED or halogen luminaire up to 60W max.
- 120V input

### Trac 12" | System Components

Monopoints

#### Trac 12<sup>™</sup> Remote Powered Monopoints

Trac 12 Monopoints increase the versatility of Trac 12 luminaires, allowing them to be mounted where track sections may not offer the best aesthetic or functional solution. Each monopoint must be connected to a remote transformer to power one fixture.

#### **Remote Powered Monopoints**

Mini-Monopoint for Remote Transformer	Catalog # TL43 WH TL43 BL	<b>Finish</b> White Black	<ul> <li>Description</li> <li>Mounts directly into ceiling, wall or cabinet surfaces with no visible mounting screws</li> <li>Includes mounting retaining spring and 50" of wire with mating connector to TL544 transformer (ordered separately)</li> <li>Accepts one Juno Trac 12 LED or halogen luminaire up to 60W max.</li> </ul>	Dimensions $\qquad \qquad $
	Catalog #	Finish	Description	Dimensions
	TL40 WH TL40 BL	White Black	Mounts over standard ceiling outlet boxes supplied with 12 or 24 volts from a remote transformer	¥
Monopoint for Remote Transformer			Accepts one Juno Trac 12 LED or halogen luminaire up to 60W max.	

### Trac 12<sup>\*\*</sup> | Accessories

### Light Control Accessories

The Juno complete range of light control accessories permit the designer to custom tailor effects. See individual fixture pages and specification sheets for additional details.

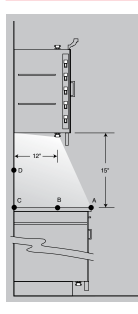
Beam Contro	ol Lenses		2" DIAMETER	COMPATIBL WITH
	These alter the light	Prismatic Spread Lens	PRISM 200	TL141*,
	distribution, enlarging or	Linear Spread Lens	LSPREAD 200	TL252L, TL381L
	elongating it, softening the beam edge or removing	Uniformity Lens (Solite™)	SOLITE 200	- 120012
	striations.	Diffusion Lens	DIFF 200	
UV Filters				
$\frown$	These museum quality lenses		UVF 200	
	filter out ultraviolet radiation below 400 nanometers to			
	protect fade sensitive art and			
	objects from light degradation.			
Dichroic Col	or Correction Filters			_
	Color Correction Filters	Halogen-to-Incandescent,	DCCF 200 HAL2700	
	correct the light, to warm it up to approximate incandescent.	2700K		
	to approximate moundescent.			
Color Filters		Dichroic Glass Filters		
	Color Filters change white	Red	DGF 200 DRED	-
	light into colored light and	Medium Green	DGF 200 MGRN	-
	are available in colored glass and more efficient/saturated	Medium Blue	DGF 200 MBLU	-
	dichroic filters.	Yellow	DGF 200 DYEL	-
		Magenta	DGF 200 MAGEN	-
		Blue-Green (Cyan)	DGF 200 CYAN	-
		Colored Glass Filters		
		Medium Pink	CGF 200 MPINK	-
		Warm Red	CGF 200 WRED	
		Daylight Blue	CGF 200 DLTBLUE	-
		Medium Blue	CGF 200 MBLU	-
		Medium Amber	CGF 200 MAMB	
		Medium Green	CGF 200 MGRN	
Louvers				-
	Louvers provide greater visual source cut-off and reduce perceived fixture brightness.	Hexcell Louvers	HCLBL 200	
0				
Snoots				
	Snoots extend lamp shielding	Snoots	SNOOTBL 200	
0	and can reduce spill light at the edge of a beam pattern.			
		I		

\* Simultaneously accepts any combination of up to two filters, lenses or louvers.

### Trac 12<sup>••</sup> | Applications

Linear Lighting Application Data for LED

#### **Cabinetry Lighting Guidelines (LED)**



**Over Cabinets** Trac 12, using modules spaced 6" on-center, generally provides excellent indirect lighting. For lower-level mood lighting, closer module spacing and dimming is recommended. Placing the fixture at the front edge of the cabinet top will project light into the space and illuminate any displayed objects. Locate top of lamp even with top edge of cove molding to prevent a harsh shadow line.

Inside Cabinets Running Trac 12 vertically on the front inside of cabinets avoids the need to put track on each shelf. Placing modules 4"- 6" on-center generally provide adequate lighting inside a cabinet.
 Under Cabinets Placing Juno Trac 12 at the front lip of the cabinet conceals the fixture from view,

minimizes veiling reflections, and provides maximum light on the working area of the countertop. **Footcandles on Horizontal Work Surface\*** 

Catalog Number	Color Temperature	On-Center Spacing		Footcandles*			
			А	В	С	D	
TL214LED 27K 90CRI TL214LED 30K 90CRI TL214LED 35K 90CRI TL214LED 40K 90CRI	2700K 3000K 3500K 4000K	3" 3" 3"	49 50 53 55	127 134 139 147	73 78 82 86	63 63 66 69	
TL214LED 27K 90CRI TL214LED 30K 90CRI TL214LED 35K 90CRI TL214LED 35K 90CRI TL214LED 40K 90CRI	2700K 3000K 3500K 4000K	4" 4" 4" 4"	37 38 40 42	95 100 105 111	55 58 62 65	47 47 50 52	

\* Data shown is for operation at 12 volts. For operation at 11.5 volts, multiply by 0.94.

O.C. Lamp

Spacing

4

4'

. 4"

5"

5"

5"

<sup>1</sup> Data shown is for 3000K/3500K. For 2700K modules, use 0.97 multiplier; for 4000K modules, use 1.02 multiplier.

Footcandles on Vertical and Horizontal Planes\*

.amp

4'

4"

4"

5" 5"

5"

**Kick Spaces** TL214LED modules are spaced on 4" on-center generally provides adequate kick space accent lighting. Wider spacings can be used when the distance from the track to the floor is greater than 4" or when perfectly uniform illumination is not required.

Α

200

128

87

148

103

72

в

204

150

110

143

113

88

С

181

156

145

124

107

99

Cove Height H

6"

9"

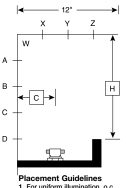
12"

6"

9"

12"

#### **Cove Lighting (LED)**



 For uniform illumination, o.c. lamp spacing must be equal to or less than lamp spacing from wall "C"

#### Lumens per Foot\*

Catalog		Lamp Spacing						
Number	2"	3"	4"	6"	12"			
TL214LED 27K 90CRI	456	304	228	152	-			
TL214LED 30K 90CRI	470	313	235	157	-			
TL214LED 35K 90CRI	472	315	236	157	-			
TL214LED 40K 90CRI	478	319	239	159	-			

Catalog Number

TL214LED 30K 90CRI,

TI 214I ED 35K 90CBI

\* Data shown is for operation at 12-volts. For operation at 11.5-volts multiply by 0.94.

\*\* Based on 20% maximum light output decrease between first and last fixture on track due to voltage drop; to utilize full capacity of track and transformers, individual transformer circuits may have to feed multiple runs using separate feed points.

#### Maximum Track Run Length\*\*

D

143

107

92

105

75

63

w

248

196

153

167

141

114

х

337

225

168

245

171

129

288

204

156

255

169

125

Catalog Number		2"	Lam 3"	p Spaci 4"	ing 6"	12"
TL214LED 27K 90CRI,	Magnetic	24'	30'	32'	42'	-
TL214LED 30K 90CRI,						
TL214LED 35K 90CRI,						
TL214LED 40K 90CRI						

(Ceiling)

z

171

148

125

160

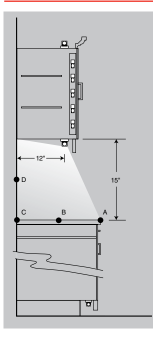
129

105

### Trac 12<sup>\*</sup> | Applications

Linear Lighting Application Data for Xenon

#### **Cabinetry Lighting Guidelines (Xenon)**



**Over Cabinets** The Trac 12<sup>™</sup> system, using 10-watt lamps spaced 6" on-center, generally provides excellent indirect lighting. For lower-level mood lighting, use 5-watt lamps with slightly closer spacing. Placing the fixture at the front edge of the cabinet top will project light into the space and illuminate any displayed objects. Locate top of lamp even with top edge of cove molding to prevent a harsh shadow line

**Inside Cabinets** Running the Trac 12 system vertical on the front inside of cabinets avoids the need to put track on each shelf. 5-watt Xenon lamps 4" on-center will generally provide adequate lighting inside a cabinet.

**Under Cabinets** Placing the Juno Trac 12 system at the front lip of the cabinet conceals the fixture from view, minimizes veiling reflections, and provides maximum light on the working area of the countertop.

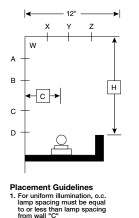
#### Footcandles on Horizontal Work Surface

Lamp Type	Catalog Number	Number of Lamps	Volts/ Watts	On-Center Spacing	А	Footc B	andles C	D
Xenon Wedge Base	TL201	1	12V/5W	3"	10	31	20	22
		1	12V/10W	6"	12	36	23	25

**Kick Spaces** 5-watt Xenon lamps spaced on 5" centers provide adequate kick space lighting. Wider spacings can be used when the distance from track to floor is greater than 4" or when even illumination is not required.

NOTE: Shiny flooring may cause lamp image reflections.

#### **Cove Lighting (Xenon)**



#### Footcandles on Vertical and Horizontal Planes

Lamp		Lamp Spacing From Wall	O.C. Lamp	Cove Height	on	Footca Vert. Pl	andles ane (Wa	II)	on Ho	Footcandles on Horiz. Plane (Ce		
Туре		C	Spacing	н 🗆	Α	в	с	D	w	/ X Y Z		
12V, 10W Wedge Base	Xenon Lamp	3"	3"	6"	102	143	149	29	162	151	86	40
(Test conducted with 70%		3"	3"	9"	57	82	143	19	109	111	86	50
reflectances at 11.5 volts)		3"	3"	12"	39	52	110	14	76	80	72	52
Conversion factors for ot	her lamps	4"	4"	6"	81	102	97	21	114	113	78	35
LAMP	MULTIPLIER	4"	4"	9"	49	68	91	15	81	82	70	42
24V, 10W Wedge Base	1.09	4"	4"	12"	33	45	88	10	58	61	56	42
24V, 5W Wedge Base	0.32	5"	5"	6"	63	65	62	17	81	99	75	32
12V, 5W Wedge Base	0.37	5"	5"	9"	40	52	56	12	61	63	58	40
		5"	5"	12"	29	39	53	7	44	47	44	37

NOTE: Frosted lamps provide slightly less lumen output, but more uniformity with wider spacings.

#### Maximum Run Length per 20 Amp Circuit\*\*

#### Maximum Run Length per 25 Amp Circuit\*\*

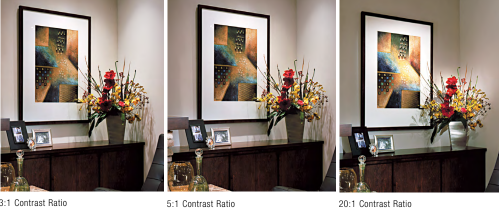
	Lamp		Lar	np Spac	ing			Lamp		Lai	np Spac	ing	
	Туре	2"	3"	4"	6"	12"		Туре	2"	3"	4"	5"	6"
10 Watt	Lumens/Foot (12V Lamp)	-	310	233	186	155	10 Watt	Lumens/Foot (12V Lamp)	-	310	233	186	155
Xenon Lamps	Maximum Run Length - 24V	-	12'	16'	20'	24'	Xenon Lamps	Maximum Run Length - 24V	10'	15'	20'	25'	30'
	Maximum Run Length - 12V	-	6'	8'	10'	12'		Maximum Run Length - 12V	5'	7.5'	10'	12.5'	15'
5 Watt	Lumens/Foot (12V Lamp)	184	123	92	74	61	5 Watt	Lumens/Foot (12V Lamp)	184	123	92	74	61
Xenon Lamps	Maximum Run Length - 12V	8'	12'	16'	20'	24'	Xenon Lamps	Maximum Run Length - 12V	10'	15'	20'	25'	30'

\*\* Based on 20% maximum light output decrease between first and last fixture on track due to voltage drop; to utilize full capacity of track and transformers, individual transformer circuits may have to feed multiple runs using separate feed points.

#### Applying and Controlling Light

#### **Contrast Ratios**

Light on an object must be a minimum of three times brighter than its surrounding area for the object to be perceived as being illuminated. Five to one is generally preferred and contrasts of twenty to one or greater can be desirable for more dramatic lighting effects.

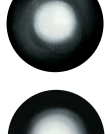


3:1 Contrast Ratio

5:1 Contrast Ratio

#### **Light Control Lenses**

While in many applications the distribution of bare lamps or reflectors is perfectly acceptable, most Juno Trac fixtures accept control lenses that can be used to create more sophisticated, dramatic effects and greater visual impact.



Bare Lamp Many bare lamps produce irregular round beam shapes and have light/ dark striations.

#### Solite<sup>™</sup> Uniformity Lens

Frosted lens softens the beam and

lightly diffuses the pattern.

**Diffusion Lens** 

This fine-prism lens eliminates striations without noticeably altering the size of the beam or light output.



is the lowest cost method of creating colored light effects.

**UV** Filter

This dichroic filter blocks virtually

all transmission below 400

nanometers, the range most

for highly sensitive objects.

These change white light into

colored using colored glass. This

responsible for UV degradation.

While white LEDs typically do not

emit a significant UV component, it adds an extra layer of protection

#### **Dichroic Filters**

**Color Filters** 

Dichroic filters are multi-layer thin-film coatings deposited on a glass substrate. Their light transmission levels are substantially higher than simple glass color filters, providing considerable savings in energy and money. Dichroic filters are highly color selective producing brighter, cleaner appearing, saturated color.





Dichroic filter corrects 3000K color temperature to approximately 2700K to approximate incandescent.

**Incandescent Color** 

**Correction Filter** 

Note: Preservation and light degradation are of major concern when lighting any type of art. Light levels and heat associated with light sources are critical issues with respect to art media-paper, wood, glues, watercolor pigments, lacquers, textiles and organic materials. If preservation is a concern, you should consult a professional in this field.





**Prismatic Spread Lens** 

This coarse prismatic lens eliminates striations and enlarges the size of

the beam. It is especially useful with

narrow flood distribution lamps.

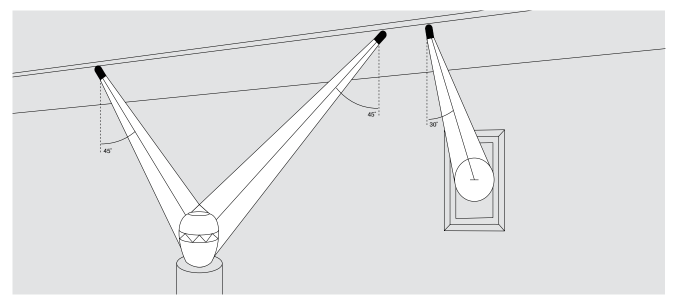
Linear Spread Lens

The linear prisms on this lens elongate the beam pattern into a wide oval pattern. It can be rotated so the beam is elongated either horizontally, vertically or at any angle in between



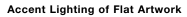
#### **Accent Lighting**

Effective accent lighting involves the proper selection and placement of lamps, optional use of control media and establishing appropriate contrast ratios between the illuminated object and its background.



#### Accent Lighting of Three Dimensional Objects

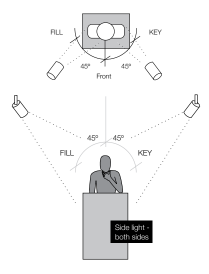
"Key and fill" is an effective technique for accentuating the three-dimensional character of an object. This technique entails the use of key and fill lighting from two sides of the object. Key lighting is a hard (more direct and intense beam) accent light used to create shadows and to highlight an object's form and texture. Fill light is a softer (wider beam) light thrown from the opposite side of the object to soften the shadows, making the object appear more natural. Other techniques can also be applied to further accentuate the unique character of an object, such as silhouetting an object from behind.

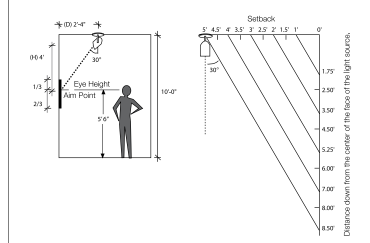


Flat art is ideally illuminated by a source striking its surface at a 30° angle. This eliminates veiling reflection (glare) from bouncing into a viewer's eye, and prevents casting a shadow of the viewer onto the artwork. To determine the correct distance from the wall you can use the formula below or quick reference chart.

The formula below is used to calculate luminaire distance from the wall for a 30° aiming angle where H = Distance from the center of the face of the light source to the aiming point and D = Distance from the wall to the center of the face of the light source. (The aiming point should be 1/3 down from the top of the picture or object.) D = H x .5774

**Example:** D = 4.0' x .5774 = 2.31' or approximately 2'-4"



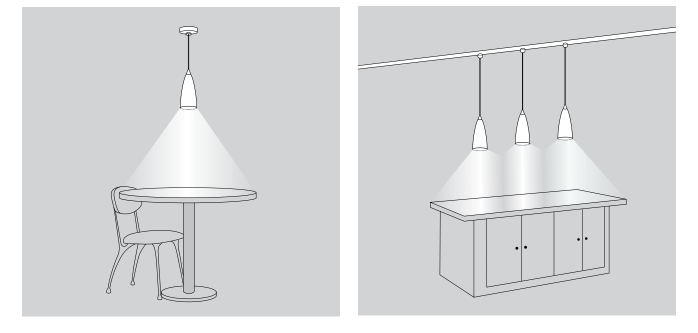


#### **Task Lighting**

Task lighting can be accomplished using either spotlights or decorative pendants.

#### **Task Lighting and Decorative Pendants**

Decorative pendants provide both functional task lighting and add a visual interest and aesthetic character into a space. Pendants can be used singularly to light over small tables such as in an intimate restaurant or in groups to light elongated surfaces such as kitchen island counters or retail cash wraps or feature displays. For tables, the bottom edge of the pendants should typically be mounted 28" to 34" above the table. For work counters, the bottom edge of the pendants should typically be mounted 30" to 36" above the countertop.



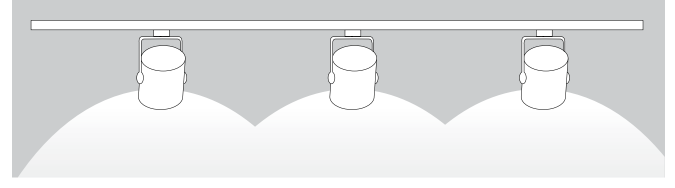
#### **Task Lighting and Spotlights**

When lighting tasks with track spotlights, the fixtures should be placed on each side of the task to minimize veiling reflections and glare. Avoid placing fixtures directly over a person's head so as not to create unnatural or unpleasant facial shadows. Complimentary fill lighting from another diffuse source is recommended. For illuminating countertops, place the track between the cabinet face and the front edge of the counter to avoid having the viewer standing in their own shadow. Since track and fixtures typically protrude below the ceiling, be mindful to allow enough clearance for cabinet doors to open.



#### Wall Lighting

Effective wall lighting can be accomplished using either directional sources with wider distributions or special wall wash luminaires employing special fixture reflector optics.

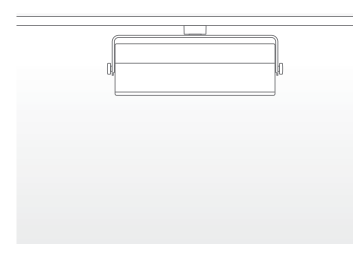


#### Wall Washing

Wall washing provides even, diffuse illumination of vertical surfaces such as walls, perimeter merchandise displays, signage and large artwork. To achieve uniform wall washing, track fixtures using lamps with flood distribution patterns are generally spaced apart equal to the distance the track is mounted away from the wall. The track should be positioned to preserve an approximate 30° aiming angle. Refer to the setback chart in the Accent Lighting section for placement guidelines. Track fixtures can also be spaced further apart to create a more distinct pattern of "light scallops" to create visual interest or a sense of scale.

#### **Directional Sources**

Directional sources can be effectively used to illuminate vertical surfaces creating different effects.



#### **Rectangular Flood Fixtures**

Rectangular flood fixtures can be used to provide attractive, uniform wall illumination. Rectangular floods are the most appropriate solution for retail and commercial spaces and are often used in combination with spotlights to highlight merchandise or objects for the best blend of efficiency and visual impact. Refer to the photometric section of individual fixture specification sheets for charts showing recommended fixture spacings, track setback from the wall and illumination levels.



#### Grazing

By placing track 6"-12" from a wall, a more dramatic grazing effect can be achieved on textured surfaces such as brick, stone or stucco.

(Note: Grazing is not recommended on smooth surfaces, as it will magnify any surface imperfections.)

# Index

Catalog Number	Page
Trac-Master®	
CCLBL 375 28, 30, 31, 36	5 54 87
CCLBL 469	
CCLBL 550	
CGF 20023, 24, 25, 29, 35, 49	
CGF 275	
CGF 375	
CGF 46932, 34, 38, 39, 40, 47, 5	
CGF 550	
CGF RECT3 CLEAR	
DCCF 200	
DGF 200	
DGF 275	
DGF 37528, 30, 31, 36	
DGF 46932, 34, 38, 39, 40, 47, 5	
DIFF 20023, 24, 25, 29, 35, 49	9, 57, 86
DIFF 275	5, 27, 86
DIFF 375	
DIFF 46932, 34, 38, 39, 40, 47, 5	1, 54, 87
DIFF RECT3	42, 43
EYEBROWBL RECT3	
EYEBROWH RECT3	,
HCLBL 200	9. 57. 86
HCLBL 300	
HCLBL 375	
HCLBL 469	
HCLBL RECT3	
LSPREAD 20023, 24, 25, 29, 35, 49	
LSPREAD 275	
LSPREAD 275	
LOPREAD 3/3	), 04, 07
LSPREAD 46932, 34, 38, 39, 40, 47, 5	
PRISM 200	
PRISM 275	
PRISM 375	
PRISM 46932, 34, 38, 39, 40, 47, 5	
SNOOTBL 20023, 24, 25, 29, 35, 49	
SNOOTBL 275	5, 27, 88
SNOOTBL 375	5, 54, 89
SNOOTBL 46932, 34, 38, 47, 5	
SNOOTBL RECT3	
SOLITE 20023, 24, 25, 29, 35, 49	9, 57, 86
SOLITE 275	6, 27, 86
SOLITE 375	6, 54, 87
SOLITE 469	1, 54, 87
T Series Track	
Т27	
T28.	,
T29	
T31N	
T32	
T33	
	· ·
T34	
T35	
T36	
T37D	,
T37D916	
T37F	'
T37F916	,
Т38	61
Т39	,
T40F	
T40N	76
T41N	
T42N	
Т47	
T49	
T56	
T58	'

Catalog Number	Pag
T71BL 375	54 0
	,
T72BL 469	,
T90	,
T90CLF	
Т91	,
T91CLF	8
Т92	6
T92L	6
Т93	
Т94	,
T95	,
T96	
T121	,
T122	
T123	
T132	
T133	7
T230	5
T231	5
T239	5
T252L	9
T254L	9
T255L	
T256L	
T257L	
T259L	,
T260L	
T261L	
T262L	
T263L	
T265L	
T267L	
T271L	4
T272L	
T283L	
T285L	
T286L	
T308	
T313	
T315	
Т368	
T381L	2
T382L	2
T383L	
T385L	
T387L	
T388L	
T537	
T537QJ	
T560BL	,
T595	,
T596	
T597	)
T598	6
T620	5
T687	5
T689	
Т690	
T691	
T770	,
T831	
T832	
T841	,
T1020	
T1030	
T1031S	4
T1038	

Catalog Number	Page
T1040	
TCLCB	
TCLF11	
TCLF21	
TCLFM11	
TEW	
TEWS	
THCL1	
TREC Series Track	
T Series Track	
TU20	
TU21	
TU23	
TU24	
TU25	
	32, 34, 38, 39, 40, 47, 51, 54, 87
UVF REC13	

## Index

Catalog Number	Page
Trac-Lites™	
AHR605	
AHR605 BLCK 200	9;
AHR605 WHT 200	
AHR610	
AHR610 BLCK 275	
AHR610 WHT 275	
AHR620	
AHR620 BLCK 275	
AHR620 WHT 275	
CGF 200	93, 113
CGF 275	
CGF 275 CLEAR	
DCCF 200	
DGF 200	,
DGF 275	,
DIFF 200	, ,
DIFF 275	,
HCLBL 200	
HCLBL 275	. ,
LSPREAD 200	
LSPREAD 275	
PRISM 200	
PRISM 275	
R Series Track	
R4K3600L	
R20	
R21	
R22	
R23	
R24	
R25	
R28	10
R29	
R34	
R36	
R37D	
R37F	
R38	
R40N	
R49	
R122	
R500	9
R501	9
R502	
R511	10
R512	
R521	
R522	
R531	
R532	
R533	
R534	
R541	
R550	9
R551	
R552	
R600L	
R605L	
R606L	
R610L	
R612L	9,
R620L	
R711	
R712	
R714	
R715	
R717	
R718	
R37916	
RCLF11	
RCLF21	

SNOOTBL 200	
SNOOTBL 275	94, 1
SOLITE 200	
	,
SOLITE 275	
T27	
T31N	
Т32	
T33	
T40F	
T41N	
T42N	
Τ47	
T56	
T90	
T90CLF	
Т91	
T91CLF	1
Т93	
Т94	
T95	
T96	
T132	
T133	
T595	
T596	
T597	
T598	
T9091M	
TCLCB	
TEW	
TEWS	1
UVF 200	
UVF 275	
OF01E	K/HTEK
GES15	
GES15 HTCLCB	
GES15 HTCLCB HTEK4 Series Track	
GES15 HTCLCB HTEK4 Series Track HTEK11	
GES15 HTCLCB HTEK4 Series Track HTEK11 HTEK11CL	
GES15 HTCLCB HTEK4 Series Track HTEK11 HTEK11CL HTEK12	
GES15 HTCLCB HTEK4 Series Track HTEK11 HTEK11CL HTEK12	
GES15. HTCLCB. HTEK4 Series Track HTEK11. HTEK11CL HTEK12 HTEK12CL	117, 1 1 1 120, 1 120, 1 120, 1
GES15 HTCLCB. HTEK4 Series Track HTEK11 HTEK11CL HTEK12 HTEK12CL HTEK14	117, 1 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1
GES15 HTCLCB. HTEK4 Series Track HTEK11 HTEK11CL HTEK12. HTEK12CL HTEK14 HTEK21	
GES15 HTCLCB. HTEK4 Series Track HTEK11 HTEK11CL HTEK12 HTEK12CL HTEK14 HTEK21 HTEK24	
GES15 HTCLCB	117, 1 117, 1 120, 1
GES15 HTCLCB HTEK4 Series Track HTEK11 HTEK11CL HTEK12CL HTEK12CL HTEK14 HTEK21 HTEK24 HTEK34 HTEK34 HTEK38	117, 1 117, 1 120, 1
GES15. HTCLCB. HTEK4 Series Track HTEK11CL HTEK11CL HTEK12CL HTEK12CL HTEK14. HTEK21. HTEK24. HTEK24. HTEK24. HTEK38. HTEK38. HTEK39.	117, 1 117, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 121, 1 121, 1 121, 1 121, 1 121, 1 121, 1 121, 1
GES15. HTCLCB. HTEK4 Series Track HTEK11CL HTEK11CL HTEK12CL HTEK12CL HTEK14. HTEK21. HTEK24. HTEK24. HTEK24. HTEK38. HTEK38. HTEK39.	117, 1 117, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 121, 1 121, 1 121, 1 121, 1 121, 1 121, 1 121, 1
GES15. HTCLCB. HTEK4 Series Track HTEK11. HTEK11CL HTEK12. HTEK12CL HTEK14. HTEK21. HTEK24. HTEK24. HTEK38. HTEK38. HTEK39. HTEK40.	117, 1 117, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 121, 1 121, 1 121, 1 121, 1 121, 1 121, 1 121, 1
GES15	117, 1 117, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 121, 1
GES15	117, 1 117, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 121, 1 120, 1 121, 1
GES15 HTCLCB HTEK4 Series Track HTEK11 HTEK11CL HTEK12CL. HTEK12CL. HTEK21 HTEK24 HTEK24 HTEK38 HTEK38 HTEK39 HTEK40 HTEK40 HTEK41 SKB10 SKB30	117, 1 117, 1 120, 1 121, 1 120, 1 121, 1 111, 1
GES15. HTCLCB. HTEK4 Series Track HTEK11. HTEK11. HTEK12. HTEK12. HTEK12. HTEK22. HTEK24. HTEK24. HTEK34. HTEK38. HTEK39. HTEK39. HTEK40. HTEK40. HTEK41. SKB10. SKB30. SKB34.	117, 1 117, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 121, 1 117, 1
GES15. HTCLCB. HTEK4 Series Track HTEK11CL HTEK11CL HTEK12CL HTEK12CL HTEK14. HTEK24. HTEK24. HTEK24. HTEK34. HTEK38. HTEK39. HTEK39. HTEK40. HTEK41. SKB10. SKB30. SKB34. SKB34. SKB12.	117, 1 117, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 121, 1 117, 1
GES15. HTCLCB. HTEK4 Series Track HTEK11CL HTEK11CL HTEK12CL HTEK12CL HTEK14. HTEK24. HTEK24. HTEK24. HTEK34. HTEK38. HTEK39. HTEK39. HTEK40. HTEK41. SKB10. SKB30. SKB34. SKB34. SKB12.	117, 1 117, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 121, 1 117, 1
GES15. HTCLCB. HTEK4 Series Track HTEK11. HTEK11CL HTEK12. HTEK12. HTEK12. HTEK21. HTEK21. HTEK24. HTEK38. HTEK38. HTEK38. HTEK38. HTEK38. HTEK40. HTEK41. SKB10. SKB30. SKB34. SKB31. SKB31. SKB31. SKB31. SKB31. SKB31. SKB31. SKB31. SKB31. SKB31.	117, 1 117, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 121, 1 117, 1
GES15. HTCLCB. HTEK4 Series TrackHTEK11. HTEK11CL HTEK12CL HTEK12CL HTEK12CL HTEK2 HTEK34. HTEK34. HTEK38. HTEK38. HTEK38. HTEK38. HTEK40. HTEK41. SKB10. SKB30. SKB34. SKB12. SKB12. SKBX12. SP4P.	117, 1 117, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 121, 1 117, 1
GES15. HTCLCB. HTEK4 Series Track HTEK11. HTEK11CL HTEK12 HTEK12CL HTEK12CL HTEK24. HTEK24. HTEK24. HTEK38. HTEK38. HTEK38. HTEK38. HTEK40. HTEK40. HTEK41. SKB10. SKB30. SKB34. SKB12. SKBX12. SF4P. SPUS.	117, 1 117, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 121, 1 117, 1
GES15. HTCLCB. HTEK4 Series Track HTEK1. HTEK11CL. HTEK12CL. HTEK12CL. HTEK22. HTEK24. HTEK24. HTEK24. HTEK38. HTEK39. HTEK39. HTEK40. HTEK40. SKB10. SKB30. SKB30. SKB34. SKB112. SKB34. SKB112. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB35. SKB34. SKB12. SKB34. SKB12. SKB35. SKB34. SKB12. SKB35. SKB35. SKB34. SKB36. SKB36. SKB36. SKB36. SKB37	117, 1 117, 1 120, 1 121, 1 121, 1 121, 1 121, 1 121, 1 121, 1 121, 1 121, 1 121, 1 111, 1
GES15. HTCLCB. HTEK4 Series Track HTEK1. HTEK11CL. HTEK12CL. HTEK12CL. HTEK21. HTEK24. HTEK24. HTEK38. HTEK39. HTEK39. HTEK40. HTEK40. SKB10. SKB30. SKB30. SKB34. SKB112. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34.	117, 1 117, 1 120, 1 121, 1 117, 1
GES15. HTCLCB. HTEK4 Series TrackHTEK41. HTEK11. HTEK12. HTEK12. HTEK12. HTEK14. HTEK24. HTEK24. HTEK34. HTEK34. HTEK38. HTEK39. HTEK40. HTEK40. HTEK40. HTEK41. SKB10. SKB30. SKB34. SKB10. SKB34. SKB12. SSB34. SKB12. SSB34. SKB12. SCB2. SCB2. SCCC. SP4P. SPUS. TCLCB. TEK4 Series Track. TEK4 Series Track.	117, 1 117, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 121, 1 117, 1
GES15. HTCLCB. HTEK4 Series Track HTEK1. HTEK11CL. HTEK12CL. HTEK12CL. HTEK21. HTEK24. HTEK24. HTEK38. HTEK39. HTEK39. HTEK40. HTEK40. SKB10. SKB30. SKB30. SKB34. SKB112. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34.	117, 1 117, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 121, 1 117, 1
GES15. HTCLCB. HTEK4 Series Track HTEK11. HTEK11CL HTEK12. HTEK12CL HTEK12. HTEK14. HTEK24. HTEK24. HTEK34. HTEK38. HTEK39. HTEK40. HTEK40. HTEK40. HTEK41. SKB10. SKB30. SKB34. SKB12. SKB34. SKB12. SF24P SPUS. TCLCB. TCLCB. TCLCB. TEK4 Series Track. TEK1. TEK1CL.	117, 1 117, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 121, 1 117, 1
GES15. HTCLCB. HTEK4 Series Track HTEK11.CL HTEK11CL HTEK12CL HTEK12CL HTEK12CL HTEK21. HTEK21. HTEK24. HTEK38. HTEK38. HTEK38. HTEK38. HTEK38. HTEK38. HTEK38. HTEK40. HTEK41. SKB10. SKB30. SKB34. SKB112. SKB34. SKB14. SKB12. SKB34. SKB14. S	1117, 1         1120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         121, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         1117, 1         111
GES15. HTCLCB. HTEK4 Series Track HTEK11. HTEK11. HTEK12CL HTEK12CL HTEK12. HTEK24. HTEK24. HTEK24. HTEK38. HTEK38. HTEK38. HTEK39. HTEK40. HTEK40. HTEK41. SKB10. SKB30. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. SKB12. SKB34. S	117, 1 117, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 120, 1 121, 1 117, 1 115, 1
GES15. HTCLCB. HTEK4 Series Track HTEK11CL HTEK11. HTEK12. HTEK12. HTEK12. HTEK21. HTEK24. HTEK24. HTEK38. HTEK38. HTEK39. HTEK39. HTEK40. HTEK40. HTEK40. SKB10. SKB30. SKB30. SKB34. SKB11. SKB11. SKB12. SKB21. SKB12. SKB21. SK	1117, 1         1120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         121, 1         111, 1         111, 1         111, 1         111, 1         111, 1         111, 1         111, 1         111, 1         111, 1         111, 1         111, 1         111, 1         111,
GES15. HTCLCB. HTEK4 Series Track HTEK11CL HTEK11CL HTEK12CL HTEK12CL HTEK14. HTEK24. HTEK24. HTEK34. HTEK38. HTEK39. HTEK39. HTEK40. HTEK40. HTEK40. HTEK41. SKB10. SKB30. SKB34. SKB12. SKB34. SKB12. SFBX13. SFBX14. SFBX14.	1117, 1         1120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         121, 1         111, 1         111, 1         111, 1         111, 1         111, 1         111, 1         111, 1         111, 1         111, 1         111, 1         111, 1         111, 1         111,
GES15. HTCLCB. HTEK4 Series Track HTEK11CL HTEK11. HTEK12. HTEK12. HTEK12. HTEK21. HTEK24. HTEK24. HTEK38. HTEK38. HTEK39. HTEK39. HTEK40. HTEK40. HTEK40. SKB10. SKB30. SKB30. SKB34. SKB11. SKB11. SKB12. SKB21. SKB12. SKB21. SK	1117, 1         1120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         121, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117,
GES15. HTCLCB. HTEK4 Series Track HTEK11CL HTEK11. HTEK12. HTEK12. HTEK12. HTEK22. HTEK24. HTEK24. HTEK38. HTEK38. HTEK39. HTEK39. HTEK40. HTEK40. HTEK40. SKB10. SKB30. SKB30. SKB34. SKB11. SKB11. SKB12. SKB21. SKB12. SKB21. SKB12. SKB34. SKB12. SKB13. SKB12. SKB13. SKB12. SKB13. SKB13. SKB13. SKB13. SKB14. SK	1117, 1         1120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117,
GES15. HTCLCB. HTEK4 Series Track	117, 1         1120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         121, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         118, 1         115, 1         115, 1         115, 1         115, 1         116, 1
GES15. HTCLCB. HTEK4 Series Track HTEK11. HTEK11CL HTEK12. HTEK12. HTEK12. HTEK21. HTEK24. HTEK24. HTEK34. HTEK34. HTEK38. HTEK39. HTEK40. HTEK41. SKB10. SKB30. SKB34. SKB112. SKB312. SKB34. SKB12. SF4P. SPUS. TCLCB. TCLCB. TEK4 Series Track TEK4 Series Track TEK11. TEK11. TEK11. TEK12. TEK12. TEK12. TEK12. TEK12. TEK12. TEK12. TEK12. TEK14. TEK12. TEK14. TEK24. TEK	1117, 1         1120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         121, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         115, 1         115, 1         115, 1         115, 1         115, 1         115, 1         115, 1         116,
GES15. HTCLCB. HTEK4 Series Track HTEK11CL HTEK11CL HTEK12CL HTEK12CL HTEK21. HTEK21. HTEK24. HTEK24. HTEK38. HTEK39. HTEK39. HTEK40. HTEK40. HTEK41. SKB10. SKB30. SKB30. SKB34. SKB112. SKB12. SKB12. SKB34. SKB12. SKB13. SKB13. SKB13. SKB14.	117, 1         117, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         121, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         115, 1         115, 1         115, 1
GES15. HTCLCB. HTEK4 Series Track	117, 1         117, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         121, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         115, 1         115, 1         115, 1         115, 1         116, 1
GES15. HTCLCB. HTEK4 Series Track HTEK11CL HTEK11CL HTEK12CL HTEK12CL HTEK21. HTEK21. HTEK24. HTEK24. HTEK38. HTEK39. HTEK39. HTEK40. HTEK40. HTEK41. SKB10. SKB30. SKB30. SKB34. SKB112. SKB12. SKB12. SKB34. SKB12. SKB13. SKB13. SKB13. SKB14.	1117, 1         1117, 1         1120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         120, 1         121, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         117, 1         115

**Catalog Number** 

Page

CGF 200	Trac 12™	
DCCF 200       130, 131, 134, 1         DGF 200       130, 131, 134, 1         DIFF 175       1         DIFF 200       130, 131, 134, 1         HCLBL 175       1         HCLBL 200       130, 131, 134, 1         JSPREAD 200       130, 131, 134, 1         SN00TBL 200       130, 131, 134, 1         SN00TBL 200       130, 131, 134, 1         SULTE 175       1         SOLITE 200       130, 131, 134, 1         T120       130, 131, 134, 1         T121       1         T122       1         T124       1         T143       1         T144       1         T1252       1         T1260       1         T1254       1         T1266       1         T1266       1         T1266       1         T1266       1 <th></th> <th>130 131 134 1/</th>		130 131 134 1/
DGF 200       130, 131, 134, 1         DIFF 175       130, 131, 134, 1         HCLBL 175       130, 131, 134, 1         HCLBL 200       130, 131, 134, 1         MAGXFMR       1         PRISM 200       130, 131, 134, 1         SNOTEL 200       130, 131, 134, 1         SNOTEL 200       130, 131, 134, 1         SOLITE 175       1         SOLITE 200       130, 131, 134, 1         SOLITE 200       130, 131, 134, 1         TL20       130, 131, 134, 1         TL20       1         TL21       1         TL24       1         TL38       1         TL40       1         TL41       1         TL201       1         TL214       1         TL26       1         TL21       1         TL26       1         TL21       1         TL221       1         TL221       1         TL26       1         TL26       1         TL26       1         TL26       1         TL26       1         TL260       1         TL384		
DIFF 175       1         DIFF 200       130, 131, 134, 1         HCLBL 175       1         HCLB 200       130, 131, 134, 1         LSPREAD 200       130, 131, 134, 1         PRISM 200       130, 131, 134, 1         SNOOTBL 200       130, 131, 134, 1         SOLITE 175       1         SOLITE 200       130, 131, 134, 1         Type       1         T96       1         T120       1         T121       1         T124       1         T124       1         T143       1         T143       1         T143       1         T144       1         T154       1		
DIFF 200       130, 131, 134, 1         HCLBL 175       13         HCLBL 200       130, 131, 134, 1         LSPREAD 200       130, 131, 134, 1         MAGXFMR       1         PRISM 200       130, 131, 134, 1         SNOOTBL 200       130, 131, 134, 1         SOLITE 175       13         SOLITE 200       130, 131, 134, 1         TU20       130, 131, 134, 1         TL20       13         TL21       11         TL34       12         TL43       11         TL43       11         TL43       11         TL44       14         TL114       11         TL141       11         TL20       12         TL21       12         TL43       13         TL44       14         TL144       14         TL201       12         TL21       12         TL24       14         TL254       14         TL244       14         TL540       14         TL544       14         TL566       14         TL602E       14 <td>DIFF 175</td> <td></td>	DIFF 175	
HCLBL 175       13         HCLBL 200       130, 131, 134, 1         LSPREAD 200       130, 131, 134, 1         MAGXFMR       1         PRISM 200       130, 131, 134, 1         SNOTBL 200       130, 131, 134, 1         SUDITE 175       1         SOLITE 200       130, 131, 134, 1         T120       130, 131, 134, 1         T121       1         T122       1         T124       1         T124       1         T138       1         T140       1         T143       1         T144       1 </td <td>DIFF 200</td> <td></td>	DIFF 200	
LSPREAD 200		
MAGXFMR       1         PRISM 200       130, 131, 134, 1         SNOOTBL 200       130, 131, 134, 1         SOLITE 175       1         SOLITE 200       130, 131, 134, 1         T96       13         T120       130, 131, 134, 1         T120       130, 131, 134, 1         T120       11         T121       11         T124       11         T124       12         T124       14         T138       13         T140       14         T143       17         T143       17         T144       17         T144       17         T1414       17         T1201       17         T1214LED       126, 17         T1225L       12         T1296       13         T12381L       17         T1244       17         T1254       17         T1566       16         T1       17         T1601E       17         T1602E       17         T1602E       17         T1903       17         T1904		
PRISM 200		
SNOOTBL 200       130, 131, 134, 1         SOLITE 175       13         SOLITE 200       130, 131, 134, 1         Ty4       1         T96       13         TL20       1         TL21       1         TL24       1         TL38       1         TL40       1         TL43       1         TL141       1         TL141       1         TL43       1         TL44       1         TL43       1         TL141       1         TL141       1         TL21       1         TL21       1         TL24       1         TL43       1         TL44       1         TL21       12         TL21       12         TL21       12         TL21       12         TL221       12         TL24       12         TL254       12         TL540       1         TL567       1         TL601E       1         TL602E       1         TL602E       1	MAGXEMR	12 121 121 121 121 121 121 121 121 121
SOLITE 175	SNOOTRI 200	130, 131, 134, 14
SOLITE 200		
T94		
TL20	Т94	
TL21       1         TL24       1         TL34       1         TL38       1         TL40       1         TL43       1         TL43       1         TL14       1         TL14       1         TL14       1         TL14       1         TL14       1         TL201       1         TL214LED       126, 1         TL252L       1         TL381L       1         TL540       1         TL546       1         TL566       1         TL601E       1         TL602E       1         TL900       1         TL901       1         TL902       1         TL903       1         TL904       1         TL905       1         TLR20       1         TLR21       1         TLR23       1         TLR24       1         TLR25       1         TLR26       1         TLR27       1         TLR36       1         TLR36 <td< td=""><td></td><td></td></td<>		
TL24       1         TL34       1         TL38       1         TL40       1         TL43       1         TL14       1         TL141       1         TL142       1         TL141       1         TL141       1         TL141       1         TL201       1         TL214LED       126, 1         TL252L       1         TL381L       1         TL546       1         TL548       1         TL566       1         TL566       1         TL601E       1         TL602E       1         TL900       1         TL901       1         TL901       1         TL901       1         TL903       1         TL904       1         TL905       1         TL848       1         TL820       1         TLR21       1         TLR23       1         TLR36       1         TLR36       1         TLR36       1         TLR37		
TL34		
TL38.       1         TL40.       1         TL43.       1         TL141.       1         TL201.       1         TL212.       1         TL252.       1         TL381.       1         TL540.       1         TL543.       1         TL544.       1         TL566.       1         TL601E.       1         TL602E.       1         TL900.       1         TL901.       1         TL903.       1         TL903.       1         TL903.       1         TL904.       1         TL824.       1         TL824.       1         TL905.       1         TL901.       1         TL824.       1         TL824.       1         TLR24.       1      <		
TL43.       1         TL114.       1         TL114.       1         TL196.       1         TL201       1         TL214LED       126, 1         TL222L       1         TL381L       1         TL540.       1         TL544.       1         TL5457.       1         TL566.       1         TL664.       1         TL901.       1         TL903.       1         TL903.       1         TL903.       1         TL904.       1         TL905.       1         TL904.       1         TL905.       1         TL905.       1         TLR20.       1         TLR21.       1         TLR23.       1         TLR24.       1         TLR34.       1         TLR34.       1         TLR36.       1         TLR36.       1         TLR36       1         TLR36.       1         TLR90.       1         TLR91.       1         TLR92.       1		
TL 114.       1         TL 141.       1         TL 196.       1         TL 201       1         TL 214LED       126, 1         TL 252L       1         TL 252L       1         TL 381L       1         TL 540.       1         TL 544.       1         TL 544.       1         TL 546.       1         TL 566.       1         TL 566.       1         TL 601E       1         TL 1002E       1         TL 903       1         TL 903       1         TL 1040.       1         TL 122       1         TL 114.       1         TL 1190.       1         TL 1191.       1         TL 1142.       1         TL 1142.       1         TL 1142.       1         TL 1142.       1         TL 1143.       1         TL 1143.       1         TL 1143.       1	TL40	
TL141       1         TL196       1         TL201       1         TL214LED       126, 1         TL224       1         TL252       1         TL381       1         TL381       1         TL540       1         TL544       1         TL547       1         TL566       1         TL567       1         TL601E       1         TL602E       1         TL900       1         TL901       1         TL903       1         TL903       1         TL905       1         TLR20       1         TLR21       1         TLR23       1         TLR34       1         TLR35       1         TLR36       1         TLR36       1         TLR39       1         TLR90       1         TLR36       1         TLR36       1         TLR37       137, 1         TLR90       1         TLR91       1         TLR92       1         TLR93		
TL 196       1         TL 201       11         TL 214 LED       126, 1         TL 252 L       11         TL 236       11         TL 381 L       11         TL 544       11         TL 544       11         TL 548       14         TL 547       11         TL 566       16         TL 566       17         TL 601E       16         TL 1602E       11         TL 900       11         TL 900       11         TL 900       11         TL 900       11         TL 905       11         TL 1040       12         TL R20       13         TL R23       14         TL R24       15         TL R25       12         TL R36       12         TL R36       12         TL R36       13         TL R90       14         TL R91       14         TL R92       14         TL R36       14         TL R91       14         TL R90       14         TL R91       14		
TL201       1         TL214LED       126, 1         TL252L       13         TL296       14         TL381L       17         TL540       14         TL544       14         TL546       14         TL566       14         TL566       14         TL601E       14         TL900       15         TL901       17         TL902E       14         TL901       17         TL902       14         TL903       17         TL904       17         TL905       16         TL905       17         TL900       17         TL903       17         TL904       17         TL905       16         TLR20       17         TLR21       12         TLR23       12         TLR36       13         TLR36       13         TLR36       13         TLR90       13         TLR91       14         TLR92       13         TLR95       14         TLR96       137, 14		
TL214LED       126, 1         TL252L       13         TL296       13         TL381L       14         TL540       14         TL544       14         TL566       16         TL567       17         TL601E       17         TL602E       16         TL900       17         TL901       17         TL902       17         TL901       17         TL902       17         TL903       17         TL904       17         TL905       17         TL901       17         TL903       17         TL904       17         TL905       17         TL910       17         TL820       17         TLR21       17         TLR23       17         TLR24       17         TLR36       17         TLR36       17         TLR36       17         TLR90       17         TLR91       17         TLR92       13         TLR91       17         TLR95       17		
TL252L       1         TL296       1         TL381L       1         TL540       1         TL540       1         TL544       1         TL547       1         TL566       1         TL567       1         TL601E       1         TL602E       1         TL900       1         TL901       1         TL903       1         TL904       1         TL905       1         TL904       1         TL905       1         TL820       1         TLR21       1         TLR23       1         TLR24       1         TLR28       1         TLR36TB       1         TLR36       1         TLR36       1         TLR36       1         TLR90       1         TLR91       1         TLR92       1         TLR37       137, 1         TLR90       1         TLR91       1         TLR92       1         TLR94       1         TLR95 <td></td> <td></td>		
TL381L       1         TL540       1         TL544       1         TL547       1         TL548       1         TL566       1         TL601E       1         TL900       1         TL901       1         TL902       1         TL903       1         TL905       1         TL905       1         TL910       1         TL92       1         TLR20       1         TLR21       1         TLR22       1         TLR24       1         TLR25       1         TLR26       1         TLR28       1         TLR36       1         TLR36       1         TLR36       1         TLR90       1         TLR37       137, 1         TLR38       1         TLR90       1         TLR91       1         TLR391       1         TLR391       1         TLR391       1         TLR92       1         TLR92       1         TLR91		,
TL540       1         TL544       1         TL547       1         TL548       1         TL566       1         TL567       1         TL602E       1         TL900       1         TL901       1         TL903       1         TL905       1         TL904       1         TL905       1         TL904       1         TL905       1         TL905       1         TL904       1         TL820       1         TLR21       1         TLR23       1         TLR24       1         TLR36       1         TLR36       1         TLR90       1         TLR91       1         TLR91       1         TLR36       1         TLR91       1         TLR91 <t< td=""><td>TL296</td><td></td></t<>	TL296	
TL544		
TL547.       1         TL548.       1         TL566.       1         TL567.       1         TL601E.       1         TL602E.       1         TL900.       1         TL903.       1         TL905.       1         TL904.       1         TL905.       1         TL904.       1         TL905.       1         TL904.       1         TL905.       1         TL905.       1         TL910.       1         TL820.       1         TLR21.       1         TLR22.       1         TLR23.       1         TLR24.       1         TLR36.       1         TLR36.       1         TLR37.       137, 1         TLR90.       1         TLR91.       1         TLR92.       1         TLR91.       1         TLR92.       1         TLR91.       1         TLR92.       1         TLR94.       1         TLR95.       1         TLR95.       1 <td></td> <td></td>		
TL548.       1         TL566.       1         TL567.       1         TL601E.       1         TL602E.       1         TL900.       1         TL900.       1         TL903.       1         TL905.       1         TL905.       1         TL904.       1         TL905.       1         TL904.       1         TL905.       1         TL905.       1         TL904.       1         TL820.       1         TLR21.       1         TLR23.       1         TLR24.       1         TLR28.       1         TLR36.       1         TLR36.       1         TLR36.       1         TLR90.       1         TLR91.       1         TLR92.       1         TLR91.       1         TLR92.       1         TLR91.       1         TLR91.       1         TLR91.       1         TLR92.       1         TLYS       1         TLR91.       1		
TL566       1         TL567       1         TL601E       1         TL602E       1         TL602E       1         TL602E       1         TL900       1         TL901       1         TL905       1         TL820       1         TLR21       1         TLR23       1         TLR24       1         TLR36       1         TLR36       1         TLR36       1         TLR36       1         TLR90       1         TLR91       1         TLR92       1         TLR91       1         TLR95       1         TLR95       1         TLR91       1         TLR92		
TL601E       1         TL602E       1         TL6044       1         TL900       1         TL901       1         TL903       1         TL905       1         TL910       1         TL920       1         TL920       1         TL910       1         TL920       1         TLR20       1         TLR21       1         TLR22       1         TLR23       1         TLR24       1         TLR36       1         TLR36       1         TLR37       137, 1         TLR90       1         TLR91       1         TLR92       1         TLR91       1         TLR92       1         TLR90       1         TLR91       1         TLR37916       137, 1         TLV Series Track       1         TLVR Series Track       1		
TL602E       1         TL644       1         TL900       11         TL901       11         TL903       12         TL904       11         TL905       11         TL905       12         TL910       11         TL905       12         TL910       13         TL820       13         TLR21       13         TLR23       14         TLR24       12         TLR36       13         TLR36       13         TLR37       137, 14         TLR90       13         TLR91       13         TLR92       14         TLR91       14         TLR95       14         TLR37, 16       137, 14         TLR37, 17       137, 14         TLR37, 16       137, 14         TLR37,	TL567	14
TL644       1         TL900       1         TL901       1         TL903       1         TL905       1         TL905       1         TL910       1         TL920       1         TLR20       1         TLR21       1         TLR23       1         TLR24       1         TLR36       1         TLR36       1         TLR38       1         TLR90       1         TLR90       1         TLR38       1         TLR90       1         TLR90       1         TLR91       1         TLR92       1         TLR95       1         TLR37,10       137,1         TLR95       1         TLR95       1         TLR37916       137,1         TLRW       1         TLV Series Track       1		
TL900		
TL 901       11         TL 903       12         TL 905       13         TL 905       14         TL 905       15         TL 910       16         TL 1040       17         TL 120       17         TLR20       17         TLR21       17         TLR24       17         TLR36       17         TLR36       17         TLR38       13         TLR90       17         TLR90       17         TLR36       13         TLR90       14         TLR91       13         TLR95       14         TLR95       14         TLR95       14         TLR95       15         TLR97       137         TLRW       14         TLV Series Track       15         TLV Series Track		
TL 903		
TL 910		
TL 1040	TL905	12
TLR20       1         TLR21       1         TLR23       1         TLR24       1         TLR24       1         TLR28       1         TLR34       1         TLR36       1         TLR90       1         TLR90       1         TLR92       1         TLR37916       137, 1         TLRW       1         TLV Series Track       1         TLV Series Track       1		
TLR21       1         TLR23       1         TLR24       1         TLR28       1         TLR34       1         TLR36       1         TLR37       137, 1         TLR90       1         TLR92       1         TLR37916       137, 1         TLRW       1         TLV Series Track       1         TLV Series Track       1		
TLR23       1         TLR24       1         TLR28       1         TLR34       1         TLR36       1         TLR36       1         TLR37       137, 1         TLR38       1         TLR90       1         TLR90       1         TLR91       1         TLR92       1         TLR93       1         TLR91       1         TLR92       1         TLR37       137, 1         TLR95       1         TLR37916       137, 1         TLV       Series Track       1         TLV Series Track       1		
TLR24       11         TLR28       13         TLR34       13         TLR36       13         TLR36       13         TLR37       137, 1         TLR38       11         TLR30       137, 1         TLR37       137, 1         TLR38       11         TLR90       13         TLR91       13         TLR92       14         TLR95       12         TLR37916       137, 14         TLW       14         TLV Series Track       15         TLV Series Track       14		
TLR28       1         TLR34       1         TLR36       1         TLR36TB       1         TLR37       137, 1         TLR38       1         TLR39       137, 1         TLR90       13         TLR91       13         TLR92       13         TLR95       12         TLR37916       137, 1         TLV       Series Track         TLV       13         TLV       14         TLVRS       14         TLR37916       137, 1         TLV       14         TLV       15         TLV       14         TLV       14         TLV       14         TLV       14         TLV       14         TLV       14 <t< td=""><td></td><td></td></t<>		
TLR36       1         TLR36TB       1         TLR37       137, 1         TLR38       1         TLR50       1         TLR91       1         TLR92       1         TLR95       1         TLR97       1         TLR97       1         TLR97       1         TLVSeries Track       1         TLVR Series Track       1		
TLR36TB       1         TLR37		
TLR37		
TLR38       11         TLR50       11         TLR90       11         TLR91       11         TLR92       11         TLR95       11         TLR37916       13         TLRW       14         TLV Series Track       13         TLV Series Track       14		
TLR50       11         TLR90       11         TLR91       11         TLR92       12         TLR95       13         TLR37916       137, 14         TLRW       14         TLV Series Track       13         TLVR Series Track       13		,
TLR90		
TLR91		
TLR95		
TLR37916		
TLRW		
TLV Series Track		,
TLVR Series Track		



Photo Credits: Top: LeMay-America's Car Museum<sup>®</sup>, Tacoma, WA (Doug Salin Photography); Bottom Left to RIght: Anaheim Ducks, Honda Center, Anaheim, CA (Paul Nieboer Lighting, Designer); Johnny Cash Museum, Nashville, TN (Mark Steele Photography); Westin River North, Chicago, IL (Picture Boy Photography)



