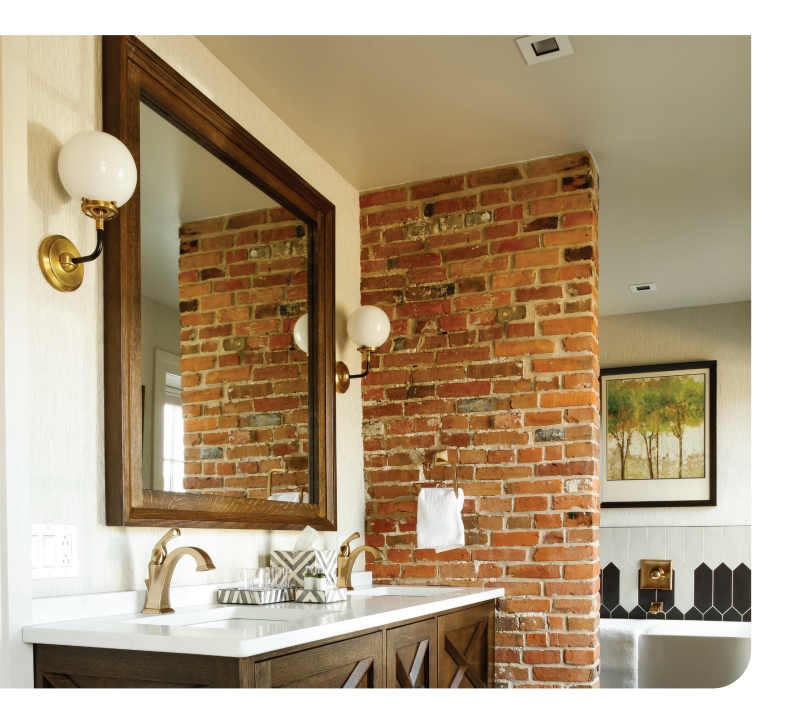
2" LED Downlights and Adjustables, Gen 2

Energy-efficient, discreet aperture, high performance LED lighting





Juno[®] Ultra-Efficient LED Lighting

The second generation of Juno 2" LED downlights and adjustables feature the latest high lumen output LED array, binned to within 3-step MacAdam Ellipse. They provide superior fixture-to-fixture color consistency and are available in color temperatures of 2700K, 3000K, 3500K, and 4000K with 80+ CRI or 90+ CRI minimum. Dimmable LED drivers now come in a choice of 600 or 1000 lumen outputs. Both driver options are offered with 120-volt only operation (compatible with most incandescent dimmers) or universal 120-277V operation (compatible with most 0-10V protocol dimmers). Additionally, field-interchangeable optics are available to provide distributions ranging from 18° to 40°. Energy-efficient, stylish Juno 2" LED downlights and adjustables are the little something extra for today's residential and commercial lighting applications.

> A. Advanced Light Engine: Advanced LED technology produces up to 1,000 lumens from as little as 11-watts or 600 lumens from as little as 7-watts input. LEDs are binned to within a 3-step MacAdam Ellipse for superior fixture to fixture color consistency. Color temperatures of 2700K, 3000K, 3500K and 4000K with 80+ CRI or 90+ CRI minimum.

- B. LED Driver: Specify either 600 or 1,000 lumen output; for both versions, choose either the dedicated 120-volt driver compatible with incandescent, magnetic low voltage and ELV dimming or the universal 120V-277V driver with 0-10V dimming.
- C. Downlight Trim: All metal trim is offered in cone and baffle styles. Round aperture downlight features shadow free knife edge trim ring to blend seamlessly into the ceiling.

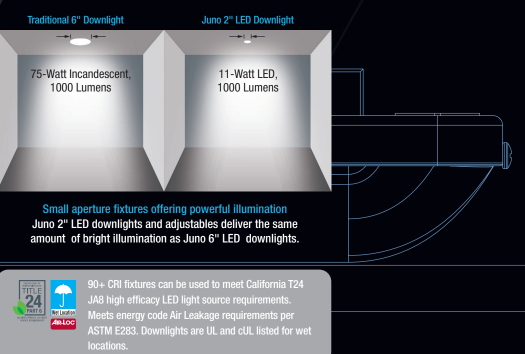
 (\bigcirc)

3 1/8"

Adjustable Trim (not shown): Die cast gimbal trim features 35° tilt adjustment. Round aperture adjustable features shadow free knife edge trim ring to blend seamlessly into the ceiling.

D. High Efficiency Optics: Three field interchangeable TIR optics available in 18°, 24° and 40° beam angles.

E. Superior Thermal Management: LED array is attached to die cast trim with integral heat sink to provide excellent heat transfer and ensure long life. At the end of their rated life, LEDs can be expected to produce 70% of their initial light output with no perceptible changes in color.



B

- F. Low Profile Housing: Permits easy installation in a wide variety of applications and fits nicely within 2 x 6 ceiling joists for shallow applications.
- G. Easy Installation: Fixture easily installs from below the ceiling through a small 2-5/8" ceiling cut out. Galvanized steel plaster frame accommodates ceiling thicknesses from 1/2" to 1". New construction mounting frame with Real Nail[®] 3 telescoping bar hangers to position fixture and locate wiring prior to ceiling installation is also available.

Juno 2" LED Round Downlights & Adjustables

Two Part Ordering System

Order Driver and LED Trim Module separately

The Juno 2" LED Gen 2 system allows you to create a modular assembly by selecting your desired driver output and pairing it with the Gen 2 trim module of your choice.



Trims

BBL

BBL

Black Cone/

Black Trim

WWH

BL

Black

White Cone/

White Trim

Adjustable

Juno 2" LED round downlights and adjustables are offered in an extensive selection of trims. Downlights are available in cone and baffle styles, and downlights and adjustables are offered in white, black, satin nickel and brushed bronze with various combinations. You are certain to find the perfect fixture for any room in the home or office.

Downlight Baffle



Downlight Cone



BZBZ Black Baffle/ Black Trim

SNSN Brushed Bronze Baffle/ Satin Nickel Baffle Brushed Bronze Trim Satin Nickel Trim



White Baffle/ White Trim





WHZBZ Wheat Haze Cone Brushed Bronze Trim





HZWH Haze Cone/ White Trim



HZSN

Haze Cone/

Satin Nickel Trim

Black Cone/ White Trim



BZ







Brushed Bronze



WH



White





Driver options include assemblies that produce up to 600 or 1000 lumens. Both are available with dedicated 120V or universal 120-277 VAC.

2LEDDR

Series



2" LED Round Downlight Trim Module



Combined with the driver assembly, the 2 inch aperture recessed downlight is IC rated for insulated or non-insulated applications. Luminaire produces up to 1,000 lumens and is available with optical distributions ranging from 18°- 40°. Low profile form factor allows luminaire to fit in 2 x 6 construction. LED Light Engine provides exceptional fixture to fixture color consistency within a 3-step MacAdam ellipse Air-Loc rated LED housings and UL Listed for wet location.

Adjustable

Cone

2" LED Round Adjustable Trim Module



Combined with the driver assembly, the 2 inch aperture recessed adjustable is IC rated for insulated or non-insulated applications. Luminaire produces up to 1,000 lumens and is available with optical distributions ranging from 18°- 40°. Low profile form factor allows luminaire to fit in 2 x 6 construction. LED Light Engine provides exceptional fixture to fixture color consistency within a 3-step MacAdam ellipse. Air-Loc rated LED housings and UL Listed for damp location.

Accessories	
2NCHSG	2" New Real Na

Construction Housing with ail[®] 3 bar hangers. Can be used with spray foam insulation Requires 2x8 construction. Drop tile ceiling adapter for smoother installation New Construction Mounting Frame with Real Nail[®] 3 bar hangers Thick Ceiling adapter for 1" - 11/2" thick ceiling LEDOPTIC2 SP 18° Spot Optic LEDOPTIC2 NFL 24° Narrow Flood Optic LEDOPTIC2 FL 40° Flood Optic

Qualified Dimmers

2DTCA

2NCMF

2JCTA150

Choice of dimmable drivers includes dedicated 120-volt driver compatible with the use of most incandescent, magnetic low voltage and electronic low voltage dimmers, or universal voltage driver, dimmable with the use of most 0-10V protocol dimmers. Refer to the spec sheet for a list of compatible dimmers.



Example: 2LEDDRIVER G2 10LM 120 FRPC

	Gen	Lumen	8	Voltage/Driver				
RIVER	G2		600 Lumens 1000 Lumens	120 FRPC	Dedicated 120V Only (Forward Phase and ELV Dimmable)			
				MVOLT ZT	Universal 120-277V (0-10V Dimmable)			
D 1				0.0150.				

Note: Driver assembly only intended for use with Gen 2 LED trim modules. Not backward compatible with previous generation.

Example: 2LEDTRIM G2 DB 27K 80CRI SP WH

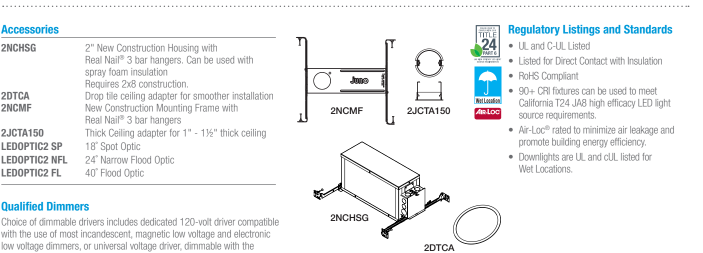


Series	Gen	Trim Type	CCT	CRI	Beam Optics		Downlight/R	eflector Fi	nish
2LEDTRIM	G2	DB	27K	80CRI	SP	Down	ight Baffle	Downlig	nt Cone
		Downlight Baffle	2700K 30K	80CRI+ 90CRI	18° Spot	WWH		WWH	White Cone/
		Downlight	3000K 35K	90CRI+		BBL	White Trim Ring Black Baffle/ Black Trim Ring	BBL	White Trim Ring Black Cone/ Black Trim Ring
		Cone	3500K 40K		Narrow Flood	BWH	Black Baffle/ White Trim Ring	BWH	Black Cone/ White Trim Ring
			4000K		FL 40°	BZBZ	Bronze Baffle/ Bronze Trim Ring	CWH	Clear Cone/ White Trim Ring
					Flood	SNSN	Satin Nickel Baffle/ Satin Nickel	HZWH	Haze Cone/ White Trim Ring
							Trim Ring	HZSN	Haze Cone/ Satin Nickel
								WHZBZ	Trim Ring Wheat Haze Cone, Bronze Trim Ring



Example: 2LEDTRIM G2 ADJ 27K 80CRI SP WH

Series	Gen	Trim Type	CCT	CRI	Beam Optics	Finis	h
2LEDTRIM	G2	ADJ Adjustable Gimbal	27K 2700K 30K 3000K 35S 3500K 40K 4000K	80CRI 80CRI+ 90CRI 90CRI+	SP 18° Spot NFL 24° Narrow Flood FL 40° Flood	WH BL BZ SN	White Black Bronze Satin Nickel



Juno 2" LED Round Downlights & Adjustables

Downlight

2" LED Round Downlight – Chicago Plenum



This downlight is approved for City of Chicago Environmental Air (CCEA) and is IC rated for insulated or non-insulated new construction applications. Can be used with spray foam insulation. Luminaire produces up to 1,000 lumens and is available with optical distributions ranging from 18°- 40°. The 2CPNC requires 2 x 8 construction. LED Light Engine provides exceptional fixture to fixture color consistency within a 3-step MacAdam ellipse. Air-Loc rated LED housings and UL Listed for wet location.

Example:	2CPNC	G2 DB 06L	M 27K 80CRI 3	SP MVOLT	T ZT WWH		PART 6 Mention representation query solution recompositions
Series	Gen	Trim Type	Lumens	CCT	CRI	Beam Optics	Voltage/Driver
2CPNC	G2	DB Downlight Baffle DC Downlight Cone	OGLM 600 Lumens 10LM 1000 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 80CRI+ 90CRI 90CRI+	SP 18° Spot NFL 24° Narrow Flood FL 40° Flood	120 FRPC Dedicated 120V Only (Forward Phase and ELV Dimmable) MVOLT ZT Universal 120-277V (0-10V Dimmable)

Down	light Baffle
WWH	White Baffle/White Trim Ring
BBL	Black Baffle/Black Trim Ring
BWH	Black Baffle/White Trim Ring
BZBZ	Bronze Baffle/Bronze Trim Ring
SNSN	Satin Nickel Baffle/Satin Nickel Trim Ring

Downlight Cone							
WWH	White Cone/White Trim Ring						
BBL	Black Cone/Black Trim Ring						
BWH	Black Cone/White Trim Ring						
CWH	Clear Cone/White Trim Ring						
HZWH	Haze Cone/White Trim Ring						
HZSN	Haze Cone/Satin Nickel Trim Ring						
WHZBZ	Wheat Haze Cone/Bronze Trim Ring						

Adjustable

2" LED Round Adjustable – Chicago Plenum

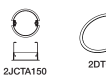


This adjustable is approved for City of Chicago Environmental Air (CCEA) and is IC rated for insulated or non-insulated new construction applications. Can be used with spray foam insulation. Luminaire produces up to 1,000 lumens and is available with optical distributions ranging from 18°- 40° The 2CPNC requires 2 x 8 construction. LED Light Engine provides exceptional fixture to fixture color consistency within a 3-step MacAdam ellipse. Air-Loc rated LED housings and UL Listed for damp location.

Series	Gen	Trim Type	Lumens	CCT	CRI	Beam Optics	Voltage/ Driver	Finis	sh
2CPNC	G2	ADJ Adjustable Gimbal	06LM 600 Lumens 10LM 1000 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 80CRI+ 90CRI 90CRI+	SP 18° Spot NFL 24° Narrow Flood FL 40° Flood	120 FRPC Dedicated 120V Only (Forward Phase and ELV Dimmable MVOLT ZT Universal 120-277V (0-10V Dimmable)	WH BL BZ SN	White Black Bronze Satin Nicke

Accessories

2DTCA	Drop tile ceiling adapter for smoother installation
2JCTA150	Thick Ceiling adapter for 1" - 1½" thick ceiling
LEDOPTIC2 SP	18° Spot Optic
LEDOPTIC2 NFL	24° Narrow Flood Optic
LEDOPTIC2 FL	40° Flood Optic



Regulatory Listings and Standards

- TITLE 24 PART 6 • UL and C-UL Listed
 - Listed for Direct Contact with Insulation
 - RoHS Compliant
 - 90+ CRI fixtures can be used to meet California T24 JA8 high efficacy LED light source requirements.
 - Air-Loc[®] rated to minimize air leakage and promote building energy efficiency.
 - Downlights are UL and cUL listed for Wet Locations.

Qualified Dimmers Choice of dimmable drivers includes dedicated 120-volt driver compatible

with the use of most incandescent, magnetic low voltage and electronic low voltage dimmers, or universal voltage driver, dimmable with the use of most 0-10V protocol dimmers. Refer to the spec sheet for a list of compatible dimmers.







Juno 2" LED Square Downlights & Adjustables

Two Part Ordering System

Order Driver and LED Trim Module separately

The Juno 2" LED Gen 2 system allows you to create a modular assembly by selecting your desired driver output and pairing it with the Gen 2 trim module of your choice.



2 5/8" Ceiling Cutout 1 1/2" Sq. Aperture

Trims

Perfect for today's upscale interiors, Juno 2" LED square downlights and adjustables are offered with a wide selection of trim finishes. Downlights and adjustables are offered in white, black, satin nickel, and brushed bronze with various combinations.

BWH

White Trim

Downlight Reflectors



BBL

Black Trim

RR7 Black Reflector

BSN Black Reflector/Brushed Black Reflector/



WWH Black Reflector/ White Reflector/ White Trim



Bronze Trim



Driver options include assemblies that produce up to 600 or 1000 lumens. Both are available with dedicated 120V or universal 120-277 VAC.

Series

2LEDT



Downlight

2" LED Square Downlight Trim Module



Combined with the driver assembly, the 2 inch aperture recessed downlight is IC rated for insulated or non-insulated applications. Luminaire produces up to 1,000 lumens and is available with optical distributions ranging from 18°- 40°. Low profile form factor allows luminaire to fit in 2 x 6 construction. LED Light Engine provides exceptional fixture to fixture color consistency within a 3-step MacAdam ellipse. Air-Loc rated LED housings and UL Listed for wet location.

Adiustable

2" LED Square Adjustable Trim Module



Combined with the driver assembly, the 2 inch aperture recessed adjustable is IC rated for insulated or non-insulated applications. Luminaire produces up to 1,000 lumens and is available with optical distributions ranging from 18°- 40°. Low profile form factor allows luminaire to fit in 2 x 6 construction. LED Light Engine provides exceptional fixture to fixture color consistency within a 3-step MacAdam ellipse. Air-Loc rated LED housings and UL Listed for damp location.

Accessories

2NCHSG	2" New Construction Housing with Real Nail® 3 bar hangers. Can be used with
	spray foam insulation
	Requires 2x8 construction.
2DTCA	Drop tile ceiling adapter for smoother installation
2NCMF	New Construction Mounting Frame with
	Real Nail [®] 3 bar hangers
2JCTA150	Thick Ceiling adapter for 1" - 11/2" thick ceiling
LEDOPTIC2 SP	18° Spot Optic
LEDOPTIC2 NFL	24° Narrow Flood Optic
LEDOPTIC2 FL	40° Flood Optic

Qualified Dimmers

Choice of dimmable drivers includes dedicated 120-volt driver compatible with the use of most incandescent, magnetic low voltage and electronic low voltage dimmers, or universal voltage driver, dimmable with the use of most 0-10V protocol dimmers. Refer to the spec sheet for a list of compatible dimmers.

Example: 2LEDDRIVER G2 10LM 120 FRPC

Series	Gen	Lumen	S	Voltage/Dr	iver
2LEDDRIVER	G2	06LM 10LM	600 Lumens 1000 Lumens	120 FRPC	Dedicated 120V Only (Forward Phase and ELV Dimmable)
				MVOLT ZT	Universal 120-277V (0-10V Dimmable)

Note: Driver assembly only intended for use with Gen 2 LED trim modules. Not backward compatible with previous generation.

Example: 2LEDTRIM G2 SQ 27K 80CRI SP WWH



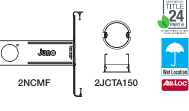
TITLE **24**

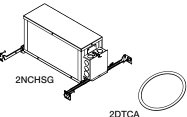
6	Gen	Trim Type	CCT	CRI	Beam Optics	Finish	
TRIM	G2	SQ Square Downlight	27K 2700K 30K 3000K 35K 3500K 40K	80CRI 80CRI+ 90CRI 90CRI+	SP 18° Spot NFL 24° Narrow Flood FL 40° Flood	WWH BBL BWH BBZ BSN	White/White Trim Ring Black/Black Trim Ring Black/White Trim Ring Black/Bronze Trim Ring Black/Satin Nickel Trim Ring

Example: 2LEDTRIM G2 SQADJ 27K 80CRI SP WH

Series	Gen	Trim Type	CCT	CRI	Beam Optics	Finis	Finish	
2LEDTRIM	G2	SQADJ Square Adjustable Gimbal	27K 2700K 30K 3000K 35K 3500K 40K	80CRI 80CRI+ 90CRI 90CRI+	SP 18° Spot NFL 24° Narrow Flood FL 40° Flood	WH BL BZ SN	White Black Bronze Satin Nickel	

24





Regulatory Listings and Standards

- UL and C-UL Listed
- Listed for Direct Contact with Insulation
- RoHS Compliant
- 90+ CRI fixtures can be used to meet California T24 JA8 high efficacy LED light source requirements.
- Air-Loc[®] rated to minimize air leakage and promote building energy efficiency.
- Downlights are UL and cUL listed for Wet Locations.

Juno 2" LED Square Downlights & Adjustables

Downlight

2" LED Square Downlight – Chicago Plenum



This downlight is approved for City of Chicago Environmental Air (CCEA) and is IC rated for insulated or non-insulated new construction applications. Can be used with spray foam insulation. Luminaire produces up to 1,000 lumens and is available with optical distributions ranging from 18°- 40°. The 2CPNC requires 2 x 8 construction. LED Light Engine provides exceptional fixture to fixture color consistency within a 3-step MacAdam ellipse. Air-Loc rated LED housings and UL Listed for wet location.

le	enum III									
	Example: 2CPNC G2 SQ 06LM 27K 80CRI SP MVOLT ZT WWH									
	Series	Gen	Trim Type	Lumens	ССТ	CRI	Beam Optics	Voltage/Driver	Finish	
	2CPNC	G2	SQ	06LM	27K	80CRI	SP	120 FRPC	WWH	White/White
			Square	600 Lumens	2700K	80CRI+	18° Spot	Dedicated 120V		Trim Ring
			Downlight	10LM	30K	90CRI	NFL	Only (Forward	BBL	Black/Black
				1000 Lumens	3000K	90CRI+	24° Spot	Phase and ELV	DWU	Trim Ring
					35K 3500K		FL 40° Spot	Dimmable) MVOLT ZT	BWH	Black/White Trim Ring
					3000K		40 Spot	Universal	BBZ	Black/Bronze
					4000K			120-277V	DDL	Trim Ring
					4000N			(0-10V	BSN	Black/Satin
								Dimmable)	DON	Nickel Trim Ring

Adjustable

2" LED Square Adjustable – Chicago Plenum



This adjustable is approved for City of Chicago Environmental Air (CCEA) and is IC rated for insulated or non-insulated new construction applications. Can be used with spray foam insulation. Luminaire produces up to 1,000 lumens and is available with optical distributions ranging from 18°- 40°. The 2CPNC requires 2 x 8 construction. LED Light Engine provides exceptional fixture to fixture color consistency within a 3-step MacAdam ellipse. Air-Loc rated LED housings and UL Listed for damp location.

Trim						Beam			
Series	Gen	Туре	Lumens	CCT	CRI	Optics	Voltage/Driver	Finis	sh
2CPNC	G2	SQADJ Square Adjustable Gimbal	06LM 600 Lumens 100LM 1000 Lumens	27K 2700K 30K 3000K 35K 3500K 40K	80CRI 80CRI+ 90CRI 90CRI+	SP 18° Spot NFL 24° Spot FL 40° Spot	120 FRPC Dedicated 120V Only (Forward Phase and ELV Dimmable) MVOLT ZT Universal 120-277V (0-10V Dimmable)	WH BL BZ SN	White Black Bronze Satin Nicke

24

Accessories

of compatible dimmers.

 2DTCA
 Drop tile ceiling adapter for smoother installation

 2JCTA150
 Thick Ceiling adapter for 1" - 1½" thick ceiling

 LEDOPTIC2 SP
 18° Spot Optic

 LEDOPTIC2 NFL
 24° Narrow Flood Optic

 LEDOPTIC2 FL
 40° Flood Optic



2DTCA

Regulatory Listings and Standards

- UL and C-UL Listed
- Listed for Direct Contact with Insulation
- RoHS Compliant
- 90+ CRI fixtures can be used to meet California T24 JA8 high efficacy LED light
- source requirements.
 Air-Loc[®] rated to minimize air leakage and promote building energy efficiency.
- Downlights are UL and cUL listed for Wet Locations.

Qualified Dimmers Choice of dimmable drivers includes dedicated 120-volt driver compatible with the use of most incandescent, magnetic low voltage and electronic low voltage dimmers, or universal voltage driver, dimmable with the

use of most 0-10V protocol dimmers. Refer to the spec sheet for a list



Juno[®] 2" LED IC-Rated Downlights and Adjustables... Big things come in small packages

The sophisticated aesthetics and smaller aperture of the Juno 2" LED downlights and adjustables offers the "designer-look" that perfectly complements many of today's upscale residential and commercial interiors. These ultra-efficient fixtures produce 600 or 1,000 lumens of brilliant white light, while consuming only 7-watts and 11-watts respectively. Offered in round or square aperture, downlight or adjustable, and a wide variety of styles and finishes, Juno 2" LED fixtures are the perfect lighting solution for any décor.

Ultra-efficient LED lighting with extra style and flair

- Produces up to 600 or 1,000 lumens of brilliant white light
- Very low profile form factor permits installation in a wide range of applications
- Wide range of trim styles and finishes available
- Approved for use in both insulated and non-insulated ceilings





All trademarks referenced are property of their respective owners. Specifications subject to change without notice. Printed in the U.S.A.

