JUNO®

TRAC-MASTER®

Project:	_
Fixture Type:	
Location:	
Contact/Phone:	

Avant Garde

30W VERTICAL CYLINDER LED









T385L G2

PRODUCT DESCRIPTION

The classic, simple appearance of the Vertical Cylinder LED fixtures offers a fresh take on a traditional aesthetic. The subtle elegance is carried through the entire design producing an understated charm. The 30W Vertical Cylinder LED fixtures have integral TIR optics which enable uniform spot, narrow flood, flood or wide flood distributions to be achieved. These fixtures have an integral, bayonet-mounted accessory holder that accommodates up to two accessories if desired. The 30W Vertical Cylinder LED can deliver up to 3250 lumens, at efficacies up to 108LPW, utilizing less than 1/3 of the energy of halogen equivalents and having a rated life of 50,000 hours. Available in 2700K, 3000K, 3500K and 4000K color temperatures, the white-light 30W Vertical Cylinder LED is compatible with all Juno line voltage track and wide adapter accessories.



PRODUCT SPECIFICATIONS

Construction All-metal housing and custom designed concealed heat sink provides outstanding thermal management, yielding 70% average lumen maintenance at 50,000 hours of operation • Passively-cooled design – no moving parts to break or wear-out • Extruded aluminum vertically mounted LED driver housing • Concealed fixture wiring for a clean aesthetic • Fashionable, elegant design complements any decor • Available in white, black and silver painted finishes.

LED High performance LED array provides outstanding reliability, performance and color quality/consistency • 2700K, 3000K, 3500K or 4000K white phosphor high performance LEDs • Chromaticity range within a 3-step MacAdam Ellipse • 80 CRI minimum on standard product • Optional high CRI versions offer 90 CRI minimum. • Optional SpectralWhite versions are also available which make whites appear naturally brilliant and render colors more richly.

Driver Assembled in a side-mount vertical housing to minimize overall fixture footprint • Insulating air gap between driver and LED light engine optimizes thermal operation • Provides quiet operation with or without dimming • 120V fixtures are dimmable using high quality, factory approved reverse phase ELV dimmers - see T385LG2-DIM • Solid state electronic, Class 2 compliant • Integral overcurrent and short circuit protection • Class B FCC Part 15 rated.

Optics Interchangeable computer-designed custom TIR optics available in four factory-configured beam spreads • One TIR optic provided with fixture (as specified in catalog number) • Accessory optics available to enable beam changes in the field • Beam patterns can be altered as desired using a variety of available light control accessories.

Juno Universal Track Adapter Universally compatible with both Trac-Master 1-circuit or 2-circuit track, Trac-Lites track, monopoints and special mountings • Also UL Recognized for use on ConTech® LT Series track • Oversized track adapter for greater mounting stability • Copper alloy contacts provide precise spring action - no arcing and will not take a set • True, positive electrical ground • On/off switch included • Patented embossed polarity arrows on bottom of adapter • Spring-loaded positive latch with embossed polarity arrows secures track light to track • Twoposition power contact provided for two-circuit application.

Alternate TEK/HTEK Track Adapter Compatible with either Juno TEK or HTEK track systems • System specific and assembled to 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.

Alternate GTYPE Track Adapter Compatible with track systems based on GES type track, including Lithonia LT Commercial Track (not LTS type) • System specific and assembled to track fixture • Consult factory for additional information.

Alternate HTYPE Track Adapter Compatible with track systems which use a H-type track adapter, including Lithonia LTS Decorative Track (not LT type) • System specific and assembled to track fixture • Two-position power contact provided for two-circuit application • Consult factory for additional information.

Alternate LTYPE Track Adapter Compatible with track systems which use a L-type track adapter • System specific and assembled to track fixture • Two-position power contact provided for two-circuit application • Consult factory for additional information.

Accessory Holder Integral to fixture design • Die cast aluminum construction • Precision bayonet mounting • Accommodates up to two accessories if desired. Aiming 360° horizontal coverage • Greater than 90° vertical aiming capability.

Labels UL and C-UL Listed • DesignLights Consortium® qualified where noted in Performance Data; HTEK option excluded • 90CRI and SPW versions can be used to comply with California Title 24, Part 6 high efficacy LED light source requirements • Union made • Assembled in U.S.A.

Government Procurement

BAA – Buy America(n) Act: Product qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA - Build America Buy America: Product qualifies as produced in the United States under the definitions of the Build America, Buy America Act. Please refer to www.acuitybrands.com/buy-american for additional information.

Warranty 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-ranty/t and-conditions

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

ConTech is a registered trademark of ConTech Lighting.



Avant Garde

30W VERTICAL CYLINDER LED

T385L G2

ORDERING INFORMATION

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

Series Mounting Adapter Type		Generation	Color Temperature	Color Rendering Index		
T385L 30W Vertical Cylinder LED	(Blank) Juno Universal 120V Track Adapter HTEK¹ HTEK 277V Track Adapter TEK TEK 120V Track Adapter GTYPE G-Type Track Adapter HTYPE H-Type Track Adapter LTYPE L-Type Track Adapter See page 5 for Direct Canopy Mount Option (CPY) specifications.	G2 Generation 2	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 80 CRI 90CRI 90 CRI SPW ² SpectralWhite		

Dimming Compatibility		Distrib	ution	Finish	Finish		
OFF 1 PDIM	On/Off (Non-Dimming) Phase Dimmable	SP NFL FL WFL	Spot Narrow Flood Flood Wide Flood	BL SL WH	Black Silver White		

Accessories (Order Separately)										
HCLBL 300 SNOOTBL 275 EYEBROWBL 275 CGF 275	Hexcell Louver - Black Snoot - Black Eyebrow - Black Color Glass Filter	DGF 275 UVF 275 DIFF 275 SOLITE 275	Dichroic Glass Filter UV Filter Diffusion Lens Uniformity Lens (Solite)	PRISM 275 LSPREAD 275 T40N ³	Prismatic Spread Lens Linear Spread Lens Monopoint Canopy	TIR3 SPT TIR3 NFLD TIR3 FLD TIR3 WFLD	TIR Optic – Spot TIR Optic – Narrow Flood TIR Optic – Flood TIR Optic – Wide Flood			

See specification sheet <u>D1.2.2</u> for details.

Other accessories can be found on specification sheet <u>D1.2.0</u>.

- Notes:

 1 HTEK versions available with OFF option only, and OFF option only available with HTEK version only. HTEK option not qualified for DLC®.

 2 3000K and 3500K only.

 3 Add finish code to complete catalog number (Example: T40N WH).

JUNO®

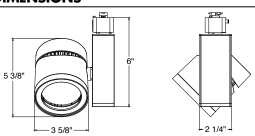
TRAC-MASTER®

Avant Garde

30W VERTICAL CYLINDER LED

T385L G2

DIMENSIONS



ELECTRICAL DATA

Input Voltage	120V	277V
Input Current (max.)	0.28A	0.12A
Power Factor	>0.99	>0.98
T.H.D.	<10%	<10%

PERFORMANCE DATA¹

PERFORMANCE DATA							
Catalog Number	Voltage	Input Watts (Typical)	Lumens	Efficacy (LPW)	Rated Life (Hours)	DLC Standard ²	DLC Premium ²
T385L G2 27K 80CRI PDIM SP	120V	30.0	2883	96	50,000	J	Х
T385L G2 27K 80CRI PDIM NFL	120V	30.0	2984	99	50,000		Х
			3017				
T385L G2 27K 80CRI PDIM FL T385L G2 27K 80CRI PDIM WFL	120V	30.0		101 98	50,000		X
	120V	30.0	2938		50,000	V	λ
T385L G2 27K 90CRI PDIM SP	120V	30.0	2490	83	50,000	Х	
T385L G2 27K 90CRI PDIM NFL T385L G2 27K 90CRI PDIM FL	120V 120V	30.0 30.0	2577 2606	86 87	50,000	X Х	
			2537		50,000		
T385L G2 27K 90CRI PDIM WFL	120V	30.0		85 96	50,000	Х	V
T385L G2 30K 80CRI PDIM SP	120V	30.0	2883		50,000		Х
T385L G2 30K 80CRI PDIM NFL	120V	30.0	2984	99	50,000		Х
T385L G2 30K 80CRI PDIM FL	120V	30.0	3017	101	50,000		Х
T385L G2 30K 80CRI PDIM WFL	120V	30.0	2938	98	50,000	V	Х
T385L G2 30K 90CRI PDIM SP	120V	30.0	2542	85	50,000	Х	
T385L G2 30K 90CRI PDIM NFL	120V	30.0	2631	88	50,000	Х	
T385L G2 30K 90CRI PDIM FL	120V	30.0	2660	89	50,000	Х	
T385L G2 30K 90CRI PDIM WFL	120V	30.0	2591	86	50,000	Х	
T385L G2 30K SPW PDIM SP	120V	30.0	2660	89	50,000		
T385L G2 30K SPW PDIM NFL	120V	30.0	2753	92	50,000		
T385L G2 30K SPW PDIM FL	120V	30.0	2784	93	50,000		
T385L G2 30K SPW PDIM WFL	120V	30.0	2711	90	50,000		
T385L G2 35K 80CRI PDIM SP	120V	30.0	3053	102	50,000		Х
T385L G2 35K 80CRI PDIM NFL	120V	30.0	3160	105	50,000		Χ
T385L G2 35K 80CRI PDIM FL	120V	30.0	3195	107	50,000		Χ
T385L G2 35K 80CRI PDIM WFL	120V	30.0	3112	104	50,000		Χ
T385L G2 35K 90CRI PDIM SP	120V	30.0	2700	90	50,000	Χ	
T385L G2 35K 90CRI PDIM NFL	120V	30.0	2794	93	50,000	Χ	
T385L G2 35K 90CRI PDIM FL	120V	30.0	2825	94	50,000	Χ	
T385L G2 35K 90CRI PDIM WFL	120V	30.0	2751	92	50,000	Х	
T385L G2 35K SPW PDIM SP	120V	30.0	2726	91	50,000		
T385L G2 35K SPW PDIM NFL	120V	30.0	2821	94	50,000		
T385L G2 35K SPW PDIM FL	120V	30.0	2852	95	50,000		
T385L G2 35K SPW PDIM WFL	120V	30.0	2778	93	50,000		
T385L G2 40K 80CRI PDIM SP	120V	30.0	3106	104	50,000		χ
T385L G2 40K 80CRI PDIM NFL	120V	30.0	3215	107	50,000		χ
T385L G2 40K 80CRI PDIM FL	120V	30.0	3250	108	50,000		Χ
T385L G2 40K 80CRI PDIM WFL	120V	30.0	3165	106	50,000		χ
T385L G2 40K 90CRI PDIM SP	120V	30.0	2752	92	50,000		Χ
T385L G2 40K 90CRI PDIM NFL	120V	30.0	2848	95	50,000	Χ	
T385L G2 40K 90CRI PDIM FL	120V	30.0	2880	96	50,000	χ	
T385L G2 40K 90CRI PDIM WFL	120V	30.0	2804	93	50,000	Χ	

¹ Performance data, including Rated Life, is based on measurements of an individual fixture operating at 120V in a 25°C ambient.

² HTEK mounting option not qualified for DLC®.



Avant Garde

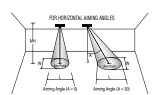
30W VERTICAL CYLINDER LED

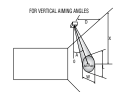
T385L G2

PHOTOMETRICS

CBCP • Centerbeam candlepower **FC** • Footcandles at beam center (aim point)

In vertical aiming applications, aim point (X) is determined by dividing distance from the wall (D) by the tangent of the desired aim angle (A) (0.5774 for 30°, 1.0 for 45°,1.732 for 60°).













										. \				- : \	,			-							
	Beam	Beam	Rated			0	٥			30°				30°				4:	5°				60°		
Fixture	Type	Spread	Life	CBCP	MH	FC	L	W	FC	L	W	D	FC	Х	L	W	FC	Х	L	W	D	FC	Х	L	W
Vertical	SP	13°	50000	22307	12	155	2.8	2.8	101	3.7	3.2	5	112	8.7	4.9	2.3	315	5.0	2.4	1.6	10	145	5.8	3.1	2.7
Cylinder					14	114	3.3	3.3	74	4.4	3.8	6	77	10.4	5.8	2.8	219	6.0	2.8	2.0	12	101	6.9	3.7	3.2
30W LED, 30K, 80CRI					16	87	3.7	3.7	57	5.0	4.3	7	57	12.1	6.8	3.3	161	7.0	3.3	2.3	14	74	8.1	4.4	3.8
Spot					18	69	4.2	4.2	45	5.6	4.8	8	44	13.9	7.8	3.7	123	8.0	3.8	2.6	16	57	9.2	5.0	4.3
•		0-0			20	56	4.7	4.7	36	6.2	5.4	9	34	15.6	8.8	4.2	97	9.0	4.3	3.0	18	45	10.4	5.6	4.8
Vertical	NFL	25°	50000	11737	8 10	183 117	3.5 4.3	3.5 4.3	119 76	4.7 5.9	4.0 5.0] 3 1	163 92	5.2 6.9	6.1 8.1	2.6 3.5	461 259	3.0 4.0	2.7 3.6	1.8 2.5	0 Ω	212 119	3.5 4.6	3.5 4.7	3.0
Cylinder 30W LED,					10	82	5.2	5.2	53	7.1	6.0	5	72 59	8.7	10.1	4.3	166	5.0	3.0 4.6	3.1	10	76	5.8	5.9	5.0
30K, 80CŔI					14	60	6.1	6.1	39	8.2	7.0	6	41	10.4	12.1	5.2	115	6.0	5.5	3.7	12	53	6.9	7.1	6.0
Narrow Flood					16	46	6.9	6.9	30	9.4	8.0	1 7	30	12.1	14.2	6.1	85	7.0	6.4	4.3	14	39	8.1	8.2	7.0
Vertical	FL	36°	50000	6354	6	177	3.9	3.9	115	5.3	4.5	2	199	3.5	7.5	2.6	562	2.0	2.9	1.8	5	165	2.9	4.4	3.7
Cylinder					7	130	4.5	4.5	84	6.2	5.2	3	88	5.2	11.2	3.9	250	3.0	4.3	2.7	6	115	3.5	5.3	4.5
30W LED,					8	99	5.2	5.2	64	7.1	5.9	4	50	6.9	15.0	5.2	140	4.0	5.7	3.6	7	84	4.0	6.2	5.2
30K, 80CRI Flood		/ 1			9	78	5.8	5.8	51	8.0	6.7	5	32	8.7	18.7	6.4	90	5.0	7.2	4.6	8	64	4.6	7.1	5.9
Flood					10	64	6.4	6.4	41	8.9	7.4	6	22	10.4	22.4	7.7	62	6.0	8.6	5.5	9	51	5.2	8.0	6.7
Vertical	WFL	55°	50000	3401	4	213	4.1	4.1	138	6.0	4.8	1.5	189	2.6	**	3.1	534	1.5	4.2	2.2	3	245	1.7	4.5	3.6
Cylinder					5	136	5.2	5.2	88	7.6	6.0	2.0	106	3.5	**	4.1	301	2.0	5.6	2.9	4	138	2.3	6.0	4.8
30W LED,		77			6	94	6.2	6.2	61	9.1	7.2	2.5	68	4.3	**	5.2	192	2.5	7.0	3.6	5	88	2.9	7.6	6.0
30K, 80CRI Wide Flood		7			7	69	7.2	7.2	45	10.6	8.3	3.0	47	5.2	**	6.2	134	3.0	8.4	4.4	6	61	3.5	9.1	7.2
Wide Hood					8	53	8.3	8.3	35	12.1	9.5	3.5	35	6.1	**	7.2	98	3.5	9.8	5.1	7	45	4.0	10.6	8.3

^{**}Due to steep aiming angle, length of beam extends beyond 25'.

CRI/CCT Multiplier							
CRI	ССТ	Multiplier					
	27K	0.96					
80	30K	1.00					
80	35K	1.02					
	40K	1.04					
	27K	0.83					
90	30K	0.85					
90	35K	0.90					
	40K	0.92					
SPW	30K	0.89					
3PVV	35K	0.90					

JUNO

Location:

Contact/Phone:

TRAC-MASTER®

Avant Garde

Project: Fixture Type:

30W VERTICAL CYLINDER LED

RΛΛ

BABA

T385L G2
DIRECT CANOPY MOUNT

PRODUCT DESCRIPTION

The classic, simple appearance of the Vertical Cylinder LED fixtures offers a fresh take on a traditional aesthetic. The subtle elegance is carried through the entire design producing an understated charm. The 30W Vertical Cylinder LED fixtures have integral TIR optics which enable uniform spot, narrow flood, flood or wide flood distributions to be achieved. These fixtures have an integral, bayonet-mounted accessory holder that accommodates up to two accessories if desired. The 30W Vertical Cylinder LED can deliver up to 3250 lumens, at efficacies up to 108LPW, utilizing less than 1/3 of the energy of halogen equivalents and having a rated life of 50,000 hours. The Canopy Mount version is designed to mount over a standard i-box and is available with a variety of performance options including 277V operation, 347V operation, phase-dimming, and 0-10V dimming.





PRODUCT SPECIFICATIONS

Construction All-metal housing and custom designed concealed heat sink provides outstanding thermal management, yielding 70% average lumen maintenance at 50,000 hours of operation • Passively-cooled design – no moving parts to break or wear-out • Extruded aluminum vertically mounted LED driver housing • Concealed fixture wiring for a clean aesthetic • Fashionable, elegant design complements any decor • Available in white or black painted finishes.

LED High performance LED array provides outstanding reliability, performance and color quality/consistency • 2700K, 3000K, 3500K or 4000K white phosphor high performance LEDs • Chromaticity range within a 3-step MacAdam Ellipse • 80 CRI minimum on standard product • Optional high CRI versions offer 90 CRI minimum. • Optional SpectralWhite versions are also available which make whites appear naturally brilliant and render colors more richly.

Electrical/Driver Multi-volt (120-277V, 50/60Hz) phase-dimmable or 0-10V dimmable driver mounted in a vertical driver housing and assembled to a slim canopy • Optional 347V 0-10V dimmable driver mounted in a deep canopy • 0-10V dimming requires two (2) additional low-voltage wires to be pulled.

Dimming MVOLT versions are phase-dimmable (120V only) down to 10% or less using high quality, factory-approved dimmers - see <u>T385LG2-DIM</u>
• MVOLT versions are also 0-10V dimmable down to as low as 1% and require two (2) additional low-voltage wires to be pulled • 347V versions are 0-10V dimmable down to as low as 1% and require two (2) additional low-voltage wires to be pulled.

Optics Interchangeable computer-designed custom TIR optics available in four factory-configured beam spreads • One TIR optic provided wih fixture (as specified in catalog number) • Accessory optics available to enable beam changes in the field • Beam patterns can be altered as desired using a variety of available light control accessories.

Mounting Installs over a standard electrical j-box • Accent light is permanently, factory-assembled to the mounting canopy • Universal mounting plate accommodates octagon box and typical j-box mud rings • Mounting plate designed to be installed snug to mounting surface • May be ceiling or wall mounted in any orientation • Driver is assembled into vertical driver housing for MVOLT versions or into deep mounting canopy for 347V versions – see Dimensions section for canopy type and dimensions based on option selected • Canopy is securely tethered to mounting plate to facilitate wiring terminations.

Accessory Holder Integral to fixture design • Die cast aluminum construction • Precision bayonet mounting • Accommodates up to two accessories if desired.

Aiming 360° horizontal coverage • Greater than 180° vertical aiming capability.

Labels UL and C-UL Damp Location Listed • Union made • Assembled in U.S.A.

Government Procurement

BAA – Buy America(n) Act: Product qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product qualifies as produced in the United States under the definitions of the Build America, Buy America Act. Please refer to www.acuitybrands.com/buy-american for additional information.

Warranty 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



Avant Garde

30W VERTICAL CYLINDER LED

T385L G2

DIRECT CANOPY MOUNT

ORDERING INFORMATION

Ordering Example: T385L CPY G2 30K 80CRI MVOLT NFL BL

Series Mounting Adapter Type		Generation Color Temperature		Color Rendering Index	Input Voltage ²		
T385L 30W Vertical Cylinder LED	CPY Canopy Mounting	G2 Generation 2	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 80 CRI 90CRI 90 CRI SPW¹ SpectralWhite	MVOLT 120V/277V Operation 347 347V Operation		

Distrib	oution	Finish	ı
FL	Spot Narrow Flood Flood Wide Flood	BL WH	Black White

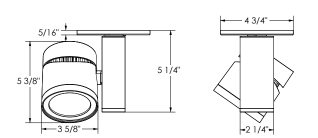
Accessories (Order	Separately)				
HCLBL 300	Hexcell Louver - Black	UVF 275	UV Filter	TIR3 SPT	TIR Optic – Spot
SNOOTBL 275	Snoot - Black	DIFF 275	Diffusion Lens	TIR3 NFLD	TIR Optic – Narrow Flood
EYEBROWBL 275	Eyebrow - Black	SOLITE 275	Uniformity Lens (Solite)	TIR3 FLD	TIR Optic – Flood
CGF 275	Color Glass Filter	PRISM 275	Prismatic Spread Lens	TIR3 WFLD	TIR Optic – Wide Flood
DGF 275	Dichroic Glass Filter	LSPREAD 275	Linear Spread Lens		•

See specification sheet <u>D1.2.2</u> for details.

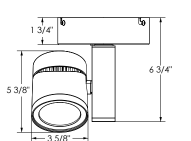
Other accessories can be found on specification sheet <u>D1.2.0</u>.

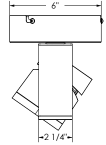
votes:
1 3000K and 3500K only.
2 MVOLT option can be either phase-dimmed (120V) or
0-10V dimmed; 347V option is 0-10V dimming only.

DIMENSIONS



Slim Canopy (MVOLT 120-277V Versions)





Deep Canopy (347V Versions)



Avant Garde

30W VERTICAL CYLINDER LED

T385L G2

DIRECT CANOPY MOUNT

ELECTRICAL DATA									
Input Voltage	120V	277V	347V						
Input Wattage (typ.)	30.1	30.1	31.2						
Input Current (max.)	0.28A	0.12A	0.11A						
Power Factor	>0.99	>0.98	>0.95						
T.H.D.	<10%	<10%	<20%						

PERFORMANCE DATA¹

Cartalog Number Voltage (Typical) Lumens (LPW) (Hours) T385L G2 27K 80CRI PDIM SPI 120V 30.1 2984 99 50,000 T385L G2 27K 80CRI PDIM FL 120V 30.1 2994 99 50,000 T385L G2 27K 80CRI PDIM WFL 120V 30.1 2938 98 50,000 T385L G2 27K 90CRI PDIM NFL 120V 30.1 2490 83 50,000 T385L G2 27K 90CRI PDIM NFL 120V 30.1 2577 86 50,000 T385L G2 27K 90CRI PDIM SPL 120V 30.1 2577 86 50,000 T385L G2 27K 90CRI PDIM SPL 120V 30.1 2537 85 50,000 T385L G2 30K 80CRI PDIM SPL 120V 30.1 2883 96 50,000 T385L G2 30K 80CRI PDIM NFL 120V 30.1 2984 99 50,000 T385L G2 30K 80CRI PDIM WFL 120V 30.1 2938 98 50,000 T385L G2 30K 80CRI PDIM NFL 120V 30.1 2542			Input Watts		Efficacy	Rated Life
T385L G2 27K 80CRI PDIM NFL 120V 30.1 2984 99 50,000	Catalog Number	Voltage		Lumens		(Hours)
T385L G2 27K 80CRI PDIM FL 120V 30.1 3017 101 50,000 T385L G2 27K 80CRI PDIM WFL 120V 30.1 2938 98 50,000 T385L G2 27K 90CRI PDIM NFL 120V 30.1 2490 83 50,000 T385L G2 27K 90CRI PDIM NFL 120V 30.1 2577 86 50,000 T385L G2 27K 90CRI PDIM FL 120V 30.1 2537 85 50,000 T385L G2 30K 80CRI PDIM SP 120V 30.1 2537 85 50,000 T385L G2 30K 80CRI PDIM SP 120V 30.1 2537 85 50,000 T385L G2 30K 80CRI PDIM NFL 120V 30.1 2984 99 50,000 T385L G2 30K 80CRI PDIM NFL 120V 30.1 2978 99 50,000 T385L G2 30K 90CRI PDIM WFL 120V 30.1 2542 85 50,000 T385L G2 30K 90CRI PDIM NFL 120V 30.1 2660 89 50,000 T385L G2 30K 90CRI PDIM WFL 120V 30.1 2660	T385L G2 27K 80CRI PDIM SP	120V	30.1	2883	96	50,000
T385L G2 27K 80CRI PDIM WFL 120V 30.1 2938 98 50,000 T385L G2 27K 90CRI PDIM SP 120V 30.1 2490 83 50,000 T385L G2 27K 90CRI PDIM NFL 120V 30.1 2577 86 50,000 T385L G2 27K 90CRI PDIM FL 120V 30.1 2537 85 50,000 T385L G2 27K 90CRI PDIM WFL 120V 30.1 2537 85 50,000 T385L G2 30K 80CRI PDIM SP 120V 30.1 2883 96 50,000 T385L G2 30K 80CRI PDIM NFL 120V 30.1 2984 99 50,000 T385L G2 30K 80CRI PDIM WFL 120V 30.1 2938 98 50,000 T385L G2 30K 90CRI PDIM WFL 120V 30.1 2938 98 50,000 T385L G2 30K 9CRI PDIM NFL 120V 30.1 2542 85 50,000 T385L G2 30K 9OCRI PDIM WFL 120V 30.1 2660 89 50,000 T385L G2 30K SOCRI PDIM WFL 120V 30.1 2591 86	T385L G2 27K 80CRI PDIM NFL	120V	30.1	2984	99	50,000
T385L G2 27K 90CRI PDIM SP 120V 30.1 2490 83 50,000 T385L G2 27K 90CRI PDIM NFL 120V 30.1 2577 86 50,000 T385L G2 27K 90CRI PDIM NFL 120V 30.1 2606 87 50,000 T385L G2 27K 90CRI PDIM WFL 120V 30.1 2883 96 50,000 T385L G2 30K 80CRI PDIM SP 120V 30.1 2883 96 50,000 T385L G2 30K 80CRI PDIM NFL 120V 30.1 2984 99 50,000 T385L G2 30K 80CRI PDIM NFL 120V 30.1 2984 99 50,000 T385L G2 30K 90CRI PDIM SP 120V 30.1 2934 99 50,000 T385L G2 30K 90CRI PDIM SP 120V 30.1 2542 85 50,000 T385L G2 30K 9OCRI PDIM NFL 120V 30.1 2631 88 50,000 T385L G2 30K 9OCRI PDIM WFL 120V 30.1 2660 89 50,000 T385L G2 30K SPW PDIM NFL 120V 30.1 2753 92 </th <th>T385L G2 27K 80CRI PDIM FL</th> <th>120V</th> <th>30.1</th> <th>3017</th> <th>101</th> <th>50,000</th>	T385L G2 27K 80CRI PDIM FL	120V	30.1	3017	101	50,000
T385L G2 27K 90CRI PDIM NFL 120V 30.1 2577 86 50,000 T385L G2 27K 90CRI PDIM FL 120V 30.1 2606 87 50,000 T385L G2 27K 90CRI PDIM WFL 120V 30.1 2537 85 50,000 T385L G2 30K 80CRI PDIM SP 120V 30.1 2883 96 50,000 T385L G2 30K 80CRI PDIM FL 120V 30.1 2984 99 50,000 T385L G2 30K 80CRI PDIM FL 120V 30.1 3017 101 50,000 T385L G2 30K 90CRI PDIM FL 120V 30.1 2938 98 50,000 T385L G2 30K 90CRI PDIM SP 120V 30.1 2631 88 50,000 T385L G2 30K 90CRI PDIM FL 120V 30.1 2631 88 50,000 T385L G2 30K SPW PDIM FL 120V 30.1 2660 89 50,000 T385L G2 30K SPW PDIM SP 120V 30.1 2753 92 50,000 T385L G2 30K SPW PDIM FL 120V 30.1 2773 92	T385L G2 27K 80CRI PDIM WFL	120V	30.1	2938	98	50,000
T385L G2 27K 90CRI PDIM FL 120V 30.1 2606 87 50,000 T385L G2 27K 90CRI PDIM WFL 120V 30.1 2537 85 50,000 T385L G2 30K 80CRI PDIM SP 120V 30.1 2883 96 50,000 T385L G2 30K 80CRI PDIM NFL 120V 30.1 2984 49 50,000 T385L G2 30K 80CRI PDIM WFL 120V 30.1 2938 98 50,000 T385L G2 30K 90CRI PDIM WFL 120V 30.1 2938 98 50,000 T385L G2 30K 90CRI PDIM SP 120V 30.1 2542 85 50,000 T385L G2 30K 90CRI PDIM NFL 120V 30.1 2660 89 50,000 T385L G2 30K 90CRI PDIM WFL 120V 30.1 2591 86 50,000 T385L G2 30K SPW PDIM SP 120V 30.1 2591 86 50,000 T385L G2 30K SPW PDIM SP 120V 30.1 2753 92 50,000 T385L G2 30K SPW PDIM MFL 120V 30.1 2753 92	T385L G2 27K 90CRI PDIM SP	120V	30.1	2490	83	50,000
T385L G2 27K 90CRI PDIM WFL 120V 30.1 2537 85 50,000 T385L G2 30K 80CRI PDIM SP 120V 30.1 2883 96 50,000 T385L G2 30K 80CRI PDIM NFL 120V 30.1 2984 99 50,000 T385L G2 30K 80CRI PDIM FL 120V 30.1 3017 101 50,000 T385L G2 30K 80CRI PDIM WFL 120V 30.1 2938 98 50,000 T385L G2 30K 90CRI PDIM SP 120V 30.1 2542 85 50,000 T385L G2 30K 90CRI PDIM NFL 120V 30.1 2660 89 50,000 T385L G2 30K 90CRI PDIM WFL 120V 30.1 2660 89 50,000 T385L G2 30K SPW PDIM SP 120V 30.1 2560 89 50,000 T385L G2 30K SPW PDIM SP 120V 30.1 2753 92 50,000 T385L G2 30K SPW PDIM MFL 120V 30.1 2753 92 50,000 T385L G2 30K SPW PDIM MFL 120V 30.1 2711 90	T385L G2 27K 90CRI PDIM NFL	120V	30.1	2577	86	50,000
T385L G2 30K 80CRI PDIM SP 120V 30.1 2883 96 50,000 T385L G2 30K 80CRI PDIM NFL 120V 30.1 2984 99 50,000 T385L G2 30K 80CRI PDIM FL 120V 30.1 3017 101 50,000 T385L G2 30K 90CRI PDIM WFL 120V 30.1 2938 98 50,000 T385L G2 30K 90CRI PDIM SP 120V 30.1 2542 85 50,000 T385L G2 30K 90CRI PDIM NFL 120V 30.1 2643 88 50,000 T385L G2 30K 90CRI PDIM WFL 120V 30.1 2660 89 50,000 T385L G2 30K SPW PDIM WFL 120V 30.1 2561 86 50,000 T385L G2 30K SPW PDIM NFL 120V 30.1 2753 92 50,000 T385L G2 30K SPW PDIM NFL 120V 30.1 2753 92 50,000 T385L G2 30K SPW PDIM NFL 120V 30.1 2753 92 50,000 T385L G2 30K SPW PDIM NFL 120V 30.1 2754 93	T385L G2 27K 90CRI PDIM FL	120V	30.1	2606	87	50,000
T385L G2 30K 80CRI PDIM NFL 120V 30.1 2984 99 50,000 T385L G2 30K 80CRI PDIM FL 120V 30.1 3017 101 50,000 T385L G2 30K 80CRI PDIM WFL 120V 30.1 2938 98 50,000 T385L G2 30K 90CRI PDIM SP 120V 30.1 2542 85 50,000 T385L G2 30K 90CRI PDIM NFL 120V 30.1 2660 89 50,000 T385L G2 30K 90CRI PDIM WFL 120V 30.1 2660 89 50,000 T385L G2 30K SPW PDIM SP 120V 30.1 2660 89 50,000 T385L G2 30K SPW PDIM NFL 120V 30.1 2660 89 50,000 T385L G2 30K SPW PDIM NFL 120V 30.1 2753 92 50,000 T385L G2 30K SPW PDIM WFL 120V 30.1 2764 93 50,000 T385L G2 30K SPW PDIM NFL 120V 30.1 2771 90 50,000 T385L G2 30K SPW PDIM NFL 120V 30.1 2771 90	T385L G2 27K 90CRI PDIM WFL	120V	30.1	2537	85	50,000
T385L G2 30K 80CRI PDIM FL 120V 30.1 3017 101 50,000 T385L G2 30K 80CRI PDIM WFL 120V 30.1 2938 98 50,000 T385L G2 30K 90CRI PDIM SPP 120V 30.1 2542 85 50,000 T385L G2 30K 90CRI PDIM FL 120V 30.1 2660 89 50,000 T385L G2 30K 90CRI PDIM WFL 120V 30.1 2660 89 50,000 T385L G2 30K SPW PDIM SP 120V 30.1 2660 89 50,000 T385L G2 30K SPW PDIM SP 120V 30.1 2753 92 50,000 T385L G2 30K SPW PDIM NFL 120V 30.1 2784 93 50,000 T385L G2 30K SPW PDIM WFL 120V 30.1 2784 93 50,000 T385L G2 30K SPW PDIM SP 120V 30.1 2784 93 50,000 T385L G2 30K SPW PDIM SP 120V 30.1 3711 90 50,000 T385L G2 35K 80CRI PDIM SP 120V 30.1 3160 105		120V	30.1	2883	96	50,000
T385L G2 30K 80CRI PDIM WFL 120V 30.1 2938 98 50,000 T385L G2 30K 90CRI PDIM SP 120V 30.1 2542 85 50,000 T385L G2 30K 90CRI PDIM NFL 120V 30.1 2631 88 50,000 T385L G2 30K 90CRI PDIM WFL 120V 30.1 2660 89 50,000 T385L G2 30K SPW PDIM SP 120V 30.1 2660 89 50,000 T385L G2 30K SPW PDIM SP 120V 30.1 2660 89 50,000 T385L G2 30K SPW PDIM NFL 120V 30.1 2753 92 50,000 T385L G2 30K SPW PDIM WFL 120V 30.1 2784 93 50,000 T385L G2 30K SPW PDIM WFL 120V 30.1 2784 93 50,000 T385L G2 30K SPW PDIM WFL 120V 30.1 27711 90 50,000 T385L G2 30K SPW PDIM MFL 120V 30.1 3160 105 50,000 T385L G2 35K 80CRI PDIM NFL 120V 30.1 3160 105	T385L G2 30K 80CRI PDIM NFL	120V	30.1	2984	99	50,000
T385L G2 30K 90CRI PDIM SP 120V 30.1 2542 85 50,000 T385L G2 30K 90CRI PDIM NFL 120V 30.1 2631 88 50,000 T385L G2 30K 90CRI PDIM FL 120V 30.1 2660 89 50,000 T385L G2 30K SPW PDIM SP 120V 30.1 2660 89 50,000 T385L G2 30K SPW PDIM NFL 120V 30.1 2660 89 50,000 T385L G2 30K SPW PDIM NFL 120V 30.1 2753 92 50,000 T385L G2 30K SPW PDIM NFL 120V 30.1 2784 93 50,000 T385L G2 30K SPW PDIM WFL 120V 30.1 2784 93 50,000 T385L G2 30K SPW PDIM WFL 120V 30.1 3053 102 50,000 T385L G2 35K 80CRI PDIM SP 120V 30.1 3160 105 50,000 T385L G2 35K 80CRI PDIM WFL 120V 30.1 3112 104 50,000 T385L G2 35K 90CRI PDIM WFL 120V 30.1 2794 93	T385L G2 30K 80CRI PDIM FL	120V	30.1	3017	101	50,000
T385L G2 30K 90CRI PDIM NFL 120V 30.1 2631 88 50,000 T385L G2 30K 90CRI PDIM FL 120V 30.1 2660 89 50,000 T385L G2 30K 90CRI PDIM WFL 120V 30.1 2591 86 50,000 T385L G2 30K SPW PDIM SP 120V 30.1 2660 89 50,000 T385L G2 30K SPW PDIM NFL 120V 30.1 2753 92 50,000 T385L G2 30K SPW PDIM WFL 120V 30.1 2784 93 50,000 T385L G2 30K SPW PDIM WFL 120V 30.1 2771 90 50,000 T385L G2 30K SPW PDIM WFL 120V 30.1 2771 90 50,000 T385L G2 35K 80CRI PDIM SP 120V 30.1 3160 105 50,000 T385L G2 35K 80CRI PDIM FL 120V 30.1 3195 107 50,000 T385L G2 35K 80CRI PDIM WFL 120V 30.1 3112 104 50,000 T385L G2 35K 90CRI PDIM WFL 120V 30.1 2770 90	T385L G2 30K 80CRI PDIM WFL	120V	30.1	2938	98	50,000
T385L G2 30K 90CRI PDIM FL 120V 30.1 2660 89 50,000 T385L G2 30K 90CRI PDIM WFL 120V 30.1 2591 86 50,000 T385L G2 30K SPW PDIM SP 120V 30.1 2660 89 50,000 T385L G2 30K SPW PDIM NFL 120V 30.1 2753 92 50,000 T385L G2 30K SPW PDIM WFL 120V 30.1 2784 93 50,000 T385L G2 30K SPW PDIM WFL 120V 30.1 2711 90 50,000 T385L G2 35K 80CRI PDIM SP 120V 30.1 3053 102 50,000 T385L G2 35K 80CRI PDIM NFL 120V 30.1 3160 105 50,000 T385L G2 35K 80CRI PDIM WFL 120V 30.1 3195 107 50,000 T385L G2 35K 90CRI PDIM SP 120V 30.1 2700 90 50,000 T385L G2 35K 90CRI PDIM NFL 120V 30.1 2794 93 50,000 T385L G2 35K 90CRI PDIM NFL 120V 30.1 2775 92	T385L G2 30K 90CRI PDIM SP	120V	30.1	2542	85	50,000
T385L G2 30K 90CRI PDIM WFL 120V 30.1 2591 86 50,000 T385L G2 30K SPW PDIM SP 120V 30.1 2660 89 50,000 T385L G2 30K SPW PDIM NFL 120V 30.1 2753 92 50,000 T385L G2 30K SPW PDIM FL 120V 30.1 2784 93 50,000 T385L G2 30K SPW PDIM WFL 120V 30.1 2711 90 50,000 T385L G2 35K 80CRI PDIM SP 120V 30.1 3053 102 50,000 T385L G2 35K 80CRI PDIM NFL 120V 30.1 3160 105 50,000 T385L G2 35K 80CRI PDIM WFL 120V 30.1 31195 107 50,000 T385L G2 35K 80CRI PDIM WFL 120V 30.1 31195 107 50,000 T385L G2 35K 80CRI PDIM SP 120V 30.1 2700 90 50,000 T385L G2 35K 90CRI PDIM NFL 120V 30.1 2794 93 50,000 T385L G2 35K 90CRI PDIM WFL 120V 30.1 2751 92 </th <th>T385L G2 30K 90CRI PDIM NFL</th> <th>120V</th> <th>30.1</th> <th>2631</th> <th>88</th> <th>50,000</th>	T385L G2 30K 90CRI PDIM NFL	120V	30.1	2631	88	50,000
T385L G2 30K SPW PDIM SP 120V 30.1 2660 89 50,000 T385L G2 30K SPW PDIM NFL 120V 30.1 2753 92 50,000 T385L G2 30K SPW PDIM FL 120V 30.1 2784 93 50,000 T385L G2 30K SPW PDIM WFL 120V 30.1 2711 90 50,000 T385L G2 35K 80CRI PDIM SP 120V 30.1 3053 102 50,000 T385L G2 35K 80CRI PDIM NFL 120V 30.1 3160 105 50,000 T385L G2 35K 80CRI PDIM WFL 120V 30.1 3195 107 50,000 T385L G2 35K 90CRI PDIM WFL 120V 30.1 3112 104 50,000 T385L G2 35K 90CRI PDIM SP 120V 30.1 2700 90 50,000 T385L G2 35K 90CRI PDIM NFL 120V 30.1 2774 93 50,000 T385L G2 35K 90CRI PDIM WFL 120V 30.1 2774 93 50,000 T385L G2 35K 90CRI PDIM WFL 120V 30.1 2775 92 <th>T385L G2 30K 90CRI PDIM FL</th> <th>120V</th> <th>30.1</th> <th>2660</th> <th>89</th> <th>50,000</th>	T385L G2 30K 90CRI PDIM FL	120V	30.1	2660	89	50,000
T385L G2 30K SPW PDIM NFL 120V 30.1 2753 92 50,000 T385L G2 30K SPW PDIM FL 120V 30.1 2784 93 50,000 T385L G2 30K SPW PDIM WFL 120V 30.1 2711 90 50,000 T385L G2 35K 80CRI PDIM SP 120V 30.1 3053 102 50,000 T385L G2 35K 80CRI PDIM NFL 120V 30.1 3160 105 50,000 T385L G2 35K 80CRI PDIM FL 120V 30.1 3195 107 50,000 T385L G2 35K 80CRI PDIM WFL 120V 30.1 3112 104 50,000 T385L G2 35K 90CRI PDIM SP 120V 30.1 2700 90 50,000 T385L G2 35K 90CRI PDIM NFL 120V 30.1 2794 93 50,000 T385L G2 35K 90CRI PDIM WFL 120V 30.1 2825 94 50,000 T385L G2 35K SPW PDIM WFL 120V 30.1 2776 91 50,000 T385L G2 35K SPW PDIM NFL 120V 30.1 2821 94	T385L G2 30K 90CRI PDIM WFL	120V	30.1	2591	86	50,000
T385L G2 30K SPW PDIM FL 120V 30.1 2784 93 50,000 T385L G2 30K SPW PDIM WFL 120V 30.1 2711 90 50,000 T385L G2 35K 80CRI PDIM SP 120V 30.1 3053 102 50,000 T385L G2 35K 80CRI PDIM NFL 120V 30.1 3160 105 50,000 T385L G2 35K 80CRI PDIM FL 120V 30.1 3195 107 50,000 T385L G2 35K 80CRI PDIM WFL 120V 30.1 3112 104 50,000 T385L G2 35K 90CRI PDIM SP 120V 30.1 2700 90 50,000 T385L G2 35K 90CRI PDIM NFL 120V 30.1 2794 93 50,000 T385L G2 35K 90CRI PDIM FL 120V 30.1 2825 94 50,000 T385L G2 35K 90CRI PDIM WFL 120V 30.1 2751 92 50,000 T385L G2 35K SPW PDIM SP 120V 30.1 2726 91 50,000 T385L G2 35K SPW PDIM FL 120V 30.1 2852 95	T385L G2 30K SPW PDIM SP	120V	30.1	2660	89	50,000
T385L G2 30K SPW PDIM WFL 120V 30.1 2711 90 50,000 T385L G2 35K 80CRI PDIM SP 120V 30.1 3053 102 50,000 T385L G2 35K 80CRI PDIM NFL 120V 30.1 3160 105 50,000 T385L G2 35K 80CRI PDIM FL 120V 30.1 3195 107 50,000 T385L G2 35K 80CRI PDIM WFL 120V 30.1 3112 104 50,000 T385L G2 35K 90CRI PDIM SP 120V 30.1 2700 90 50,000 T385L G2 35K 90CRI PDIM NFL 120V 30.1 2794 93 50,000 T385L G2 35K 90CRI PDIM FL 120V 30.1 2825 94 50,000 T385L G2 35K 90CRI PDIM WFL 120V 30.1 2751 92 50,000 T385L G2 35K SPW PDIM SP 120V 30.1 2726 91 50,000 T385L G2 35K SPW PDIM NFL 120V 30.1 2821 94 50,000 T385L G2 35K SPW PDIM NFL 120V 30.1 2852 95	T385L G2 30K SPW PDIM NFL	120V	30.1	2753	92	50,000
T385L G2 35K 80CRI PDIM SP 120V 30.1 3053 102 50,000 T385L G2 35K 80CRI PDIM NFL 120V 30.1 3160 105 50,000 T385L G2 35K 80CRI PDIM FL 120V 30.1 3195 107 50,000 T385L G2 35K 80CRI PDIM WFL 120V 30.1 3112 104 50,000 T385L G2 35K 90CRI PDIM SP 120V 30.1 2700 90 50,000 T385L G2 35K 90CRI PDIM NFL 120V 30.1 2794 93 50,000 T385L G2 35K 90CRI PDIM WFL 120V 30.1 2825 94 50,000 T385L G2 35K 90CRI PDIM WFL 120V 30.1 2751 92 50,000 T385L G2 35K SPW PDIM SP 120V 30.1 2726 91 50,000 T385L G2 35K SPW PDIM NFL 120V 30.1 2821 94 50,000 T385L G2 35K SPW PDIM WFL 120V 30.1 2852 95 50,000 T385L G2 40K 80CRI PDIM SP 120V 30.1 3278 93 <th>T385L G2 30K SPW PDIM FL</th> <th>120V</th> <th>30.1</th> <th>2784</th> <th>93</th> <th>50,000</th>	T385L G2 30K SPW PDIM FL	120V	30.1	2784	93	50,000
T385L G2 35K 80CRI PDIM NFL 120V 30.1 3160 105 50,000 T385L G2 35K 80CRI PDIM FL 120V 30.1 3195 107 50,000 T385L G2 35K 80CRI PDIM WFL 120V 30.1 3112 104 50,000 T385L G2 35K 90CRI PDIM SP 120V 30.1 2700 90 50,000 T385L G2 35K 90CRI PDIM NFL 120V 30.1 2794 93 50,000 T385L G2 35K 90CRI PDIM WFL 120V 30.1 2825 94 50,000 T385L G2 35K 90CRI PDIM WFL 120V 30.1 2751 92 50,000 T385L G2 35K SPW PDIM SP 120V 30.1 2726 91 50,000 T385L G2 35K SPW PDIM NFL 120V 30.1 2821 94 50,000 T385L G2 35K SPW PDIM WFL 120V 30.1 2852 95 50,000 T385L G2 40K 80CRI PDIM SP 120V 30.1 2778 93 50,000 T385L G2 40K 80CRI PDIM NFL 120V 30.1 3250 108 </th <th>T385L G2 30K SPW PDIM WFL</th> <th>120V</th> <th>30.1</th> <th>2711</th> <th>90</th> <th>50,000</th>	T385L G2 30K SPW PDIM WFL	120V	30.1	2711	90	50,000
T385L G2 35K 80CRI PDIM FL 120V 30.1 3195 107 50,000 T385L G2 35K 80CRI PDIM WFL 120V 30.1 3112 104 50,000 T385L G2 35K 90CRI PDIM SP 120V 30.1 2700 90 50,000 T385L G2 35K 90CRI PDIM NFL 120V 30.1 2794 93 50,000 T385L G2 35K 90CRI PDIM WFL 120V 30.1 2825 94 50,000 T385L G2 35K SPW PDIM SP 120V 30.1 2751 92 50,000 T385L G2 35K SPW PDIM SP 120V 30.1 2726 91 50,000 T385L G2 35K SPW PDIM NFL 120V 30.1 2821 94 50,000 T385L G2 35K SPW PDIM WFL 120V 30.1 2852 95 50,000 T385L G2 35K SPW PDIM WFL 120V 30.1 2778 93 50,000 T385L G2 40K 80CRI PDIM SP 120V 30.1 3215 107 50,000 T385L G2 40K 80CRI PDIM FL 120V 30.1 3250 108	T385L G2 35K 80CRI PDIM SP	120V	30.1	3053	102	50,000
T385L G2 35K 80CRI PDIM WFL 120V 30.1 3112 104 50,000 T385L G2 35K 90CRI PDIM SP 120V 30.1 2700 90 50,000 T385L G2 35K 90CRI PDIM NFL 120V 30.1 2794 93 50,000 T385L G2 35K 90CRI PDIM WFL 120V 30.1 2825 94 50,000 T385L G2 35K 90CRI PDIM WFL 120V 30.1 2751 92 50,000 T385L G2 35K SPW PDIM SP 120V 30.1 2726 91 50,000 T385L G2 35K SPW PDIM NFL 120V 30.1 2821 94 50,000 T385L G2 35K SPW PDIM FL 120V 30.1 2852 95 50,000 T385L G2 35K SPW PDIM WFL 120V 30.1 2778 93 50,000 T385L G2 40K 80CRI PDIM SP 120V 30.1 3106 104 50,000 T385L G2 40K 80CRI PDIM NFL 120V 30.1 3250 108 50,000 T385L G2 40K 80CRI PDIM WFL 120V 30.1 3752 92	T385L G2 35K 80CRI PDIM NFL	120V	30.1	3160	105	50,000
T385L G2 35K 90CRI PDIM SP 120V 30.1 2700 90 50,000 T385L G2 35K 90CRI PDIM NFL 120V 30.1 2794 93 50,000 T385L G2 35K 90CRI PDIM FL 120V 30.1 2825 94 50,000 T385L G2 35K 90CRI PDIM WFL 120V 30.1 2751 92 50,000 T385L G2 35K SPW PDIM SP 120V 30.1 2726 91 50,000 T385L G2 35K SPW PDIM NFL 120V 30.1 2821 94 50,000 T385L G2 35K SPW PDIM WFL 120V 30.1 2852 95 50,000 T385L G2 35K SPW PDIM WFL 120V 30.1 2778 93 50,000 T385L G2 40K 80CRI PDIM SP 120V 30.1 3106 104 50,000 T385L G2 40K 80CRI PDIM NFL 120V 30.1 3250 108 50,000 T385L G2 40K 80CRI PDIM WFL 120V 30.1 3165 106 50,000 T385L G2 40K 90CRI PDIM SP 120V 30.1 2752 92	T385L G2 35K 80CRI PDIM FL	120V	30.1	3195	107	50,000
T385L G2 35K 90CRI PDIM NFL 120V 30.1 2794 93 50,000 T385L G2 35K 90CRI PDIM FL 120V 30.1 2825 94 50,000 T385L G2 35K 90CRI PDIM WFL 120V 30.1 2751 92 50,000 T385L G2 35K SPW PDIM SP 120V 30.1 2726 91 50,000 T385L G2 35K SPW PDIM NFL 120V 30.1 2821 94 50,000 T385L G2 35K SPW PDIM FL 120V 30.1 2852 95 50,000 T385L G2 35K SPW PDIM WFL 120V 30.1 2778 93 50,000 T385L G2 40K 80CRI PDIM SP 120V 30.1 3106 104 50,000 T385L G2 40K 80CRI PDIM NFL 120V 30.1 3215 107 50,000 T385L G2 40K 80CRI PDIM WFL 120V 30.1 3250 108 50,000 T385L G2 40K 90CRI PDIM WFL 120V 30.1 3165 106 50,000 T385L G2 40K 90CRI PDIM SP 120V 30.1 2752 92	T385L G2 35K 80CRI PDIM WFL	120V	30.1	3112	104	50,000
T385L G2 35K 90CRI PDIM FL 120V 30.1 2825 94 50,000 T385L G2 35K 90CRI PDIM WFL 120V 30.1 2751 92 50,000 T385L G2 35K SPW PDIM SP 120V 30.1 2726 91 50,000 T385L G2 35K SPW PDIM NFL 120V 30.1 2821 94 50,000 T385L G2 35K SPW PDIM FL 120V 30.1 2852 95 50,000 T385L G2 35K SPW PDIM WFL 120V 30.1 2778 93 50,000 T385L G2 40K 80CRI PDIM SP 120V 30.1 3106 104 50,000 T385L G2 40K 80CRI PDIM NFL 120V 30.1 3215 107 50,000 T385L G2 40K 80CRI PDIM FL 120V 30.1 3250 108 50,000 T385L G2 40K 80CRI PDIM WFL 120V 30.1 3165 106 50,000 T385L G2 40K 90CRI PDIM SP 120V 30.1 2752 92 50,000 T385L G2 40K 90CRI PDIM NFL 120V 30.1 2848 95	T385L G2 35K 90CRI PDIM SP	120V	30.1	2700	90	50,000
T385L G2 35K 90CRI PDIM WFL 120V 30.1 2751 92 50,000 T385L G2 35K SPW PDIM SP 120V 30.1 2726 91 50,000 T385L G2 35K SPW PDIM NFL 120V 30.1 2821 94 50,000 T385L G2 35K SPW PDIM FL 120V 30.1 2852 95 50,000 T385L G2 35K SPW PDIM WFL 120V 30.1 2778 93 50,000 T385L G2 40K 80CRI PDIM SP 120V 30.1 3106 104 50,000 T385L G2 40K 80CRI PDIM NFL 120V 30.1 3215 107 50,000 T385L G2 40K 80CRI PDIM FL 120V 30.1 3250 108 50,000 T385L G2 40K 80CRI PDIM WFL 120V 30.1 3165 106 50,000 T385L G2 40K 90CRI PDIM SP 120V 30.1 2752 92 50,000 T385L G2 40K 90CRI PDIM NFL 120V 30.1 2848 95 50,000	T385L G2 35K 90CRI PDIM NFL	120V	30.1	2794	93	50,000
T385L G2 35K SPW PDIM SP 120V 30.1 2726 91 50,000 T385L G2 35K SPW PDIM NFL 120V 30.1 2821 94 50,000 T385L G2 35K SPW PDIM FL 120V 30.1 2852 95 50,000 T385L G2 35K SPW PDIM WFL 120V 30.1 2778 93 50,000 T385L G2 40K 80CRI PDIM SP 120V 30.1 3106 104 50,000 T385L G2 40K 80CRI PDIM NFL 120V 30.1 3215 107 50,000 T385L G2 40K 80CRI PDIM FL 120V 30.1 3250 108 50,000 T385L G2 40K 80CRI PDIM WFL 120V 30.1 3165 106 50,000 T385L G2 40K 90CRI PDIM SP 120V 30.1 2752 92 50,000 T385L G2 40K 90CRI PDIM NFL 120V 30.1 2848 95 50,000	T385L G2 35K 90CRI PDIM FL	120V	30.1	2825	94	50,000
T385L G2 35K SPW PDIM NFL 120V 30.1 2821 94 50,000 T385L G2 35K SPW PDIM FL 120V 30.1 2852 95 50,000 T385L G2 35K SPW PDIM WFL 120V 30.1 2778 93 50,000 T385L G2 40K 80CRI PDIM SP 120V 30.1 3106 104 50,000 T385L G2 40K 80CRI PDIM NFL 120V 30.1 3215 107 50,000 T385L G2 40K 80CRI PDIM FL 120V 30.1 3250 108 50,000 T385L G2 40K 80CRI PDIM WFL 120V 30.1 3165 106 50,000 T385L G2 40K 90CRI PDIM SP 120V 30.1 2752 92 50,000 T385L G2 40K 90CRI PDIM NFL 120V 30.1 2848 95 50,000	T385L G2 35K 90CRI PDIM WFL	120V	30.1	2751	92	50,000
T385L G2 35K SPW PDIM FL 120V 30.1 2852 95 50,000 T385L G2 35K SPW PDIM WFL 120V 30.1 2778 93 50,000 T385L G2 40K 80CRI PDIM SP 120V 30.1 3106 104 50,000 T385L G2 40K 80CRI PDIM NFL 120V 30.1 3215 107 50,000 T385L G2 40K 80CRI PDIM FL 120V 30.1 3250 108 50,000 T385L G2 40K 80CRI PDIM WFL 120V 30.1 3165 106 50,000 T385L G2 40K 90CRI PDIM SP 120V 30.1 2752 92 50,000 T385L G2 40K 90CRI PDIM NFL 120V 30.1 2848 95 50,000	T385L G2 35K SPW PDIM SP	120V	30.1	2726	91	50,000
T385L G2 35K SPW PDIM WFL 120V 30.1 2778 93 50,000 T385L G2 40K 80CRI PDIM SP 120V 30.1 3106 104 50,000 T385L G2 40K 80CRI PDIM NFL 120V 30.1 3215 107 50,000 T385L G2 40K 80CRI PDIM FL 120V 30.1 3250 108 50,000 T385L G2 40K 80CRI PDIM WFL 120V 30.1 3165 106 50,000 T385L G2 40K 90CRI PDIM SP 120V 30.1 2752 92 50,000 T385L G2 40K 90CRI PDIM NFL 120V 30.1 2848 95 50,000	T385L G2 35K SPW PDIM NFL	120V	30.1	2821	94	50,000
T385L G2 40K 80CRI PDIM SP 120V 30.1 3106 104 50,000 T385L G2 40K 80CRI PDIM NFL 120V 30.1 3215 107 50,000 T385L G2 40K 80CRI PDIM FL 120V 30.1 3250 108 50,000 T385L G2 40K 80CRI PDIM WFL 120V 30.1 3165 106 50,000 T385L G2 40K 90CRI PDIM SP 120V 30.1 2752 92 50,000 T385L G2 40K 90CRI PDIM NFL 120V 30.1 2848 95 50,000	T385L G2 35K SPW PDIM FL	120V	30.1	2852	95	50,000
T385L G2 40K 80CRI PDIM NFL 120V 30.1 3215 107 50,000 T385L G2 40K 80CRI PDIM FL 120V 30.1 3250 108 50,000 T385L G2 40K 80CRI PDIM WFL 120V 30.1 3165 106 50,000 T385L G2 40K 90CRI PDIM SP 120V 30.1 2752 92 50,000 T385L G2 40K 90CRI PDIM NFL 120V 30.1 2848 95 50,000	T385L G2 35K SPW PDIM WFL	120V	30.1	2778	93	50,000
T385L G2 40K 80CRI PDIM FL 120V 30.1 3250 108 50,000 T385L G2 40K 80CRI PDIM WFL 120V 30.1 3165 106 50,000 T385L G2 40K 90CRI PDIM SP 120V 30.1 2752 92 50,000 T385L G2 40K 90CRI PDIM NFL 120V 30.1 2848 95 50,000		120V	30.1	3106	104	50,000
T385L G2 40K 80CRI PDIM WFL 120V 30.1 3165 106 50,000 T385L G2 40K 90CRI PDIM SP 120V 30.1 2752 92 50,000 T385L G2 40K 90CRI PDIM NFL 120V 30.1 2848 95 50,000	T385L G2 40K 80CRI PDIM NFL	120V	30.1	3215	107	50,000
T385L G2 40K 90CRI PDIM SP 120V 30.1 2752 92 50,000 T385L G2 40K 90CRI PDIM NFL 120V 30.1 2848 95 50,000	T385L G2 40K 80CRI PDIM FL	120V	30.1	3250	108	50,000
T385L G2 40K 90CRI PDIM NFL 120V 30.1 2848 95 50,000	T385L G2 40K 80CRI PDIM WFL	120V	30.1	3165	106	50,000
	T385L G2 40K 90CRI PDIM SP	120V	30.1	2752	92	50,000
T3051 C3 40V 00CDI DDIM EL 120V 201 2000 07 50 000	T385L G2 40K 90CRI PDIM NFL	120V	30.1	2848	95	50,000
100000 000 100000 100000 100000 100000 100000 100000 100000 100000 10000 10000 10000 10000 10000 10000 100000 100000 100000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10	T385L G2 40K 90CRI PDIM FL	120V	30.1	2880	96	50,000
T385L G2 40K 90CRI PDIM WFL 120V 30.1 2804 93 50,000	T385L G2 40K 90CRI PDIM WFL	120V	30.1	2804	93	50,000

Notes:

¹ Performance data, including Rated Life, is based on measurements of an individual fixture operating at 120V in a 25°C ambient.



Avant Garde

30W VERTICAL CYLINDER LED

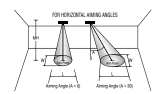
T385L G2

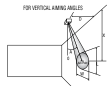
DIRECT CANOPY MOUNT

PHOTOMETRICS

CBCP • Centerbeam candlepower FC • Footcandles at beam center (aim point)

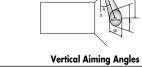
In vertical aiming applications, aim point (X) is determined by dividing distance from the wall (D) by the tangent of the desired aim angle (A) (0.5774 for 30°, 1.0 for 45°,1.732 for 60°).





Horizontal Aiming Angles





Vertical Allilling Aligles	
F	

															-			_							
	Beam	Beam	Rated		0°			30°				30°			45°				60°						
Fixture	Туре	Spread	Life	CBCP	МН	FC	L	W	FC	L	W	D	FC	Х	L	W	FC	X	L	W	D	FC	Х	L	W
Vertical	SP	13°	50000	22307	12	155	2.8	2.8	101	3.7	3.2	5	112	8.7	4.9	2.3	315	5.0	2.4	1.6	10	145	5.8	3.1	2.7
Cylinder					14	114	3.3	3.3	74	4.4	3.8	6	77	10.4	5.8	2.8	219	6.0	2.8	2.0	12	101	6.9	3.7	3.2
30W LED, 30K, 80CRI					16	87	3.7	3.7	57	5.0	4.3	′	57	12.1	6.8	3.3	161	7.0	3.3	2.3	14	74	8.1	4.4	3.8
Spot					18	69	4.2	4.2	45	5.6	4.8	8	44	13.9	7.8	3.7	123	8.0	3.8	2.6	16	57	9.2	5.0	4.3
•		0=0	50000	11707	20	<u>56</u> 183	3.5	4.7 3.5	36 119	6.2 4.7	5.4	9	34 163	15.6 5.2	8.8	4.2 2.6	97	9.0 3.0	4.3 2.7	3.0	18	45 212	10.4 3.5	5.6 3.5	4.8 3.0
Vertical	NFL	25°	50000	11737	1 °	117	3.3 4.3	3.3 4.3	76	4.7 5.9	4.0 5.0] 3	92	6.9	6.1 8.1	3.5	461 259	3.0 4.0	3.6	1.8 2.5	0 Ω	119	3.3 4.6	3.3 4.7	4.0
Cylinder 30W LED,					12	82	5.2	5.2	53	7.1	6.0	5	59	8.7	10.1	4.3	166	5.0	4.6	3.1	10	76	5.8	5.9	5.0
30K, 80CŔI		y v			14	60	6.1	6.1	39	8.2	7.0	6	41	10.4	12.1	5.2	115	6.0	5.5	3.7	12	53	6.9	7.1	6.0
Narrow Flood					16	46	6.9	6.9	30	9.4	8.0	7	30	12.1	14.2	6.1	85	7.0	6.4	4.3	14	39	8.1	8.2	7.0
Vertical	FL	36°	50000	6354	6	177	3.9	3.9	115	5.3	4.5	2	199	3.5	7.5	2.6	562	2.0	2.9	1.8	5	165	2.9	4.4	3.7
Cylinder					7	130	4.5	4.5	84	6.2	5.2	3	88	5.2	11.2	3.9	250	3.0	4.3	2.7	6	115	3.5	5.3	4.5
30W LED,					8	99	5.2	5.2	64	7.1	5.9	4	50	6.9	15.0	5.2	140	4.0	5.7	3.6	7	84	4.0	6.2	5.2
30K, 80CŘI Flood		/ 1			9	78	5.8	5.8	51	8.0	6.7	5	32	8.7	18.7	6.4	90	5.0	7.2	4.6	8	64	4.6	7.1	5.9
11000					10	64	6.4	6.4	41	8.9	7.4	6	22	10.4	22.4	7.7	62	6.0	8.6	5.5	9	51	5.2	8.0	6.7
Vertical	WFL	55°	50000	3401	4	213	4.1	4.1	138	6.0	4.8	1.5	189	2.6	**	3.1	534	1.5	4.2	2.2	3	245	1./	4.5	3.6
Cylinder					5	136	5.2	5.2	88	7.6	6.0	2.0	106	3.5	**	4.1	301	2.0	5.6	2.9	4	138	2.3	6.0	4.8
30W LED, 30K, 80CRI		7 7			6	94	6.2	6.2	61	9.1	1.2	2.5	68	4.3	**	5.2	192	2.5	7.0	3.6	5	88	2.9	7.6	6.0
Wide Flood		7			/	69	7.2	7.2	45	10.6	8.3	3.0	47	5.2	**	6.2	134	3.0	8.4	4.4	6	61	3.5	9.1	7.2
					8	53	8.3	8.3	35	12.1	9.5	3.5	35	6.1	**	7.2	98	3.5	9.8	5.1	1	45	4.0	10.6	8.3

^{**}Due to steep aiming angle, length of beam extends beyond 25'.

CRI/CCT Multiplier								
CRI	ССТ	Multiplier						
	27K	0.96						
80	30K	1.00						
90	35K	1.02						
	40K	1.04						
	27K	0.83						
	30K	0.85						
	35K	0.90						
	40K	0.92						
SPW	30K	0.89						
	35K	0.90						