JUNO Project: Fixture Type:

TRAC 12 INTEGRAL DRIVER LED CYLINDER SPOTLIGHT 12-VOLT AC

TL381L

PRODUCT DESCRIPTION

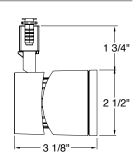
Location:

Contact/Phone:

The classic, simple appearance of the Integral Driver LED Cylinder fixture offers a fresh take on traditional aesthetic. The subtle elegance is carried through the entire design producing an understated charm. The Trac 12 13W LED Cylinder spotlight approximates the light output and distribution of 75W MR16 halogen lamps, 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 LED Cylinder is compatible with standard Trac 12 and Trac 12/25 trac, operating with 12V AC power. The TL381L can be placed anywhere along the Trac, and the trac can be cut-to-length during installation, making it an economical and flexible accent lighting choice. Its integral, bayonet-mounted accessory holder accommodates one accessory if desired.

DIMENSIONS





PRODUCT SPECIFICATIONS

LED Single 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 2-step MacAdam Ellipse • Minimum 80 CRI on standard versions • Optional high CRI 2700K or 3000K versions offer 90 CRI minimum.

Driver Concealed in rear of fixture housing to minimize overall fixture footprint.

Optics Interchangeable computer-designed custom TIR optics available in three 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 also be altered as desired using a variety of available light control accessories.

Accessory Holder Integral to fixture design • Die cast aluminum construction • Precision bayonet mounting • Accommodates one accessory if desired.

Construction Die cast aluminum housing provides outstanding thermal management of LED, yielding 70% average lumen maintenance at 50,000 hours of operation • Fashionable, elegant design complements any decor • Available in white, black and silver painted finishes.

Aiming 90° vertical aiming capability and 360° horizontal coverage. Electrical Contacts Beryllium copper.

Trac & Monopoints Refer to specification sheets D3.1.0 and <u>D3.1.1</u>.

Transformers/Drivers Compatible with all 12VAC Trac 12 and Trac 12/25 Remote Mount Magnetic Transformers refer to specification sheets <u>D3.1.3</u> or <u>D3.1.6</u> or <u>D3.1.10</u>
• Compatible with all 12VAC TL601E or TL602E Electronic

- Drivers refer to specification sheets D3.1.8 or D3.1.9
- Compatible with TL540U Monopoints w/integral Transformer – refer to specification sheet <u>D3.1.0</u>

Dimming May be dimmed with dimmers tested and qualified by Juno for use with the non-resistive TL381L Series load - see transformer/driver specifications for compatible dimmers

- Color temperature remains constant over dimming range
- · Consult factory for additional information.

Warranty Warranty period is 5 years on LED components from date of purchase • Standard Juno Lighting Group product guarantee terms and conditions apply • Continuously operating the TL381L above 12VAC will void the warranty.

Labels UL/cUL listed for use with Trac 12 and Trac 12/25

Ordering Examples: TL381L-27HCNBL, TL381-3KSWH

Product specifications subject to change without notice.

ORDERING INFORMATION

Fixture Type	Color Temperature			olor Rendering Index		Beam Spread	I	Finish		
TL381L Integral Driver LED Cylinder	27 3 35 4	2700K 3000K 3500K 4000K	K HC	80 CRI Minimum 90 CRI Minimum (2700K & 3000K only)	S N F	Spot Narrow Flood Flood	BL SL WH	Black Silver White		

ACCESSORIES												
Cat. No.	Description	Cat. No.	Description	Cat. No.	Description							
T7459BL	Hexcell Louver	T7420	Diffusion Lens	TIR-2-SP	TIR Optic - Spot							
T741-6	Color Filters	T7421	Uniformity Lens	TIR-2-NFL	TIR Optic - Narrow Flood							
T7401-16	Dichroic Filters	T7477	Prismatic Spread Lens	TIR-2-FL	TIR Optic - Flood							
T7418	Color Correction Filter ¹	T7478	Linear Spread Lens									
See specification sheet <u>D1.2.2</u> for details.												

¹T7418 corrects 3000K color to approximately 2700K and 4000K color to approximately 3400K.



TRAC 12 INTEGRAL DRIVER LED CYLINDER SPOTLIGHT 12-VOLT AC

TL381L

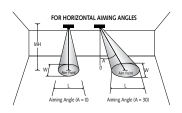
PERFORMANCE DATA¹:

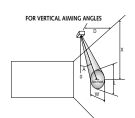
Efficacy **Rated Life** Input Watts (LPW) (Typical) **Catalog Number** Voltage Lumens (Hours) TL381L-27KS 12V 13.3 777 58 50,000 12V 58 TL381L-27KN 13.3 775 50,000 TL381L-27KF 12V 13.3 787 59 50,000 TL381L-27HCS 12V 13.3 576 43 50,000 12V 13.3 575 43 50,000 **TL381L-27HCN** 12V TL381L-27HCF 13.3 584 44 50,000 **TL381L-3KS** 12V 13.3 835 63 50,000 **TL381L-3KN** 12V 13.3 833 63 50,000 TL381L-3KF 12V 13.3 846 50,000 64 TL381L-3HCS 12V 13.3 618 46 50,000 12V 13.3 616 46 50,000 TL381L-3HCN TL381L-3HCF 12V 13.3 626 47 50,000 TL381L-35KS 12V 13.3 893 67 50,000 12V 67 TL381L-35KN 13.3 891 50,000 12V 905 TL381L-35KF 13.3 68 50,000 12V **TL381L-4KS** 13.3 835 63 50,000 TL381L-4KN 12V 13.3 833 63 50,000 TL381L-4KF 12V 13.3 846 64 50,000

Performance data, including Rated Life, is based on measurements of an individual fixture operating in a 25°C ambient. In practice, multiple fixtures used in a system will average slightly lower power consumption due to voltage drop within the system. Note: For operation at 11.5 volts multiply Lumens by 0.94.

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 A	Aiming Angles	
Λ		







Beam Beam Rated				0				30°					45°					60°							
Fixture	Туре	Spread	Life	CBCP	МН	FC	L	W	FC	L	W	D	FC	Χ	L	W	FC	Χ	L	W	D	FC	Χ	L	W
	S	1 7 °	50000	6629	6	184	1.8	1.8	120	2.4	2.1	3	92	5.2	3.8	1.8	260	3.0	1.8	1.3	6	120	3.5	2.4	2.1
Cylinder	13W				8	104	2.4	2.4	67	3.2	2.8	4	52	6.9	5.1	2.4	146	4.0	2.4	1.7	8	67	4.6	3.2	2.8
LED, 30					10	66	3.0	3.0	43	4.0	3.5	5	33	8.7	6.4	3.0	94	5.0	3.1	2.1	10	43	5.8	4.0	3.5
Spo					12	46	3.6	3.6	30	4.8	4.1	6	23	10.4	7.7	3.6	65	6.0	3.7	2.5	12	30	6.9	4.8	4.1
					14	34_	4.2	4.2	22	5.6	4.8	7	_17_	12.1	9.0	4.2	48	7.0	4.3	3.0	14	22	8.1	5.6	4.8
	Ν	30°	50000	3135	5	125	2.7	2.7	81	3.7	3.1	2	98	3.5	5.5	2.1	277	2.0	2.3	1.5	4	127	2.3	2.9	2.5
Cylinder	13W	A			6	87	3.2	3.2	57	4.4	3.7	3	44	5.2	8.2	3.2	123	3.0	3.5	2.3	5	81	2.9	3.7	3.1
LED, 30		Λ			7	64	3.8	3.8	42	5.1	4.3	4	24	6.9	10.9	4.3	69	4.0	4.6	3.0	6	57	3.5	4.4	3.7
Narrow	Flood	. / \			8	49	4.3	4.3	32	5.9	5.0	5	16	8.7	13.7	5.4	44	5.0	5.8	3.8	7	42	4.0	5.1	4.3
					9	39	4.8	4.8	25	6.6	5.6	6	11	10.4	16.4	6.4	31	6.0	6.9	4.5	8	32	4.6	5.9	5.0
	F	43°	50000	1557	3	173	2.4	2.4	112	3.3	2.7	1.5	87	2.6	9.0	2.4	245	1.5	2.8	1.7	3	112	1.7	3.3	2.7
Cylinder	13W				4	97	3.2	3.2	63	4.5	3.7	2.0	49	3.5	12.0	3.2	138	2.0	3.8	2.2	4	63	2.3	4.5	3.7
LED, 30					5	62	4.0	4.0	40	5.6	4.6	2.5	31	4.3	14.9	4.0	88	2.5	4.7	2.8	5	40	2.9	5.6	4.6
Floo		7 1			6	43	4.8	4.8	28	6.7	5.5	3.0	22	5.2	17.9	4.8	61	3.0	5.6	3.4	6	28	3.5	6.7	5.5
					7	32	5.5	5.5	21	7.8	6.4	3.5	16	6.1	20.9	5.5	45	3.5	6.6	3.9	7	21	4.0	7.8	6.4

For 2700K fixtures, use 0.93 multiplier; for 2700HC fixtures, use 0.69 multiplier. For 3000HC fixtures, use 0.74 multiplier; for 3500K fixtures, use 1.07 multiplier. For 4000K fixtures, use 1.00 multiplier.

