INTERIOR | L30

OVERVIEW • SPECIFICATIONS • ORDERING

DATE PROJECT FIRM TYPE

OUR NEWEST MEMBER OF THE TROV FAMILY REPRESENTS
THE FUTURE OF HIGH-PERFORMANCE, LOW-COST LINEAR,
OFFERING A DIMMABLE, CONSISTENT OUTPUT IN A PLUGAND-PLAY PACKAGE THAT'S EASIER THAN EVER TO INSTALL.

FEATURES:

- INTEGRAL 0-10V CONTROL
- FLICKER-FREE DIMMING TO 5%
- FLEXIBLE CONNECTORS ALLOW UP TO 90° BENDS
- MULTI-VOLT 120-277V INPUT
- 80CRI AND 90CRI STANDARD



MODEL SIZE	INTERIOR	LENGTH	POWER	ССТ	CRI	VOLTAGE	OPTICS
L30	1	12 - 12in 48 - 48in	04 - 4.5W/ft 08 - 8.5W/ft	27 - 2700K 30 - 3000K 35 - 3500K 40 - 4000K	80 - 80CRI 90 - 90CRI	MULT - 120V-277V	120 - 120°

EXAMPLE: L30-I-48-04-30-90-MULT-120

			80 CRI		90 CRI	
PERFORMANCE	WATTS/FOOT	сст	LUMEN OUTPUT	EFFICACY	LUMEN OUTPUT	EFFICACY
	4.5W/ft	2700K 3000K 3500K 4000K	460 lm/ft (1,508 lm/m) 452 lm/ft (1,483 lm/m) 476 lm/ft (1,561 lm/m) 503 lm/ft (1,648 lm/m)	112 lm/W 117 lm/W 121 lm/W 123 lm/W	384 lm/FT (1,258 lm/m) 377 lm/FT (1,237 lm/m) 400 lm/FT (1,313 lm/m) 441 lm/FT (1447 lm/m)	99 lm/W 100 lm/W 103 lm/W 105 lm/W
	8.5W/ft	2700K 3000K 3500K 4000K	753 lm/ft (2,470 lm/m) 810 lm/ft (2,656 lm/m) 850 lm/ft (2,788 lm/m) 862 lm/ft (2,826 lm/m)	99 lm/W 104 lm/W 107 lm/W 109 lm/W	676 lm/FT (2218 lm/m) 695 lm/FT (2,280 lm/m) 723 lm/FT (2,373 lm/m) 738 lm/FT (2,419 lm/m)	87 lm/W 89 lm/W 94 lm/W 94 lm/W

COLOR RENDERING INDEX 80CRI MINIMUM, 90CRI MINIMUM
COLOR CONSISTENCY SINGLE BIN 2-STEP MACADAM ELLIPSE

CALCULATED** REPORTED* CALCULATED* REPORTED* LUMEN DEPRECIATION / RATED LIFE WATTS L90 @ 25C L90 @ 45C L90 @ 25C L90 @ 45C L70 @ 25C L70 @ 45C L70 @ 45C 4.5W 63,926 61,704 60,000 60,000 204,155 197,821 60,000 60,000 60,000 8.5W 51.021 50.226 51.021 50.226 166,410 166.105 60.000

*REPORTED HOURS COMPLY WITH TM-21 GUIDELINES THAT EXTRAPOLATIONS CANNOT EXCEED SIX TIMES LM-80 TESTED LED HOURS.

** CALCULATIONS FOR LED FIXTURES ARE BASED ON MEASUREMENTS THAT COMPLY WITH IES LM-80 TESTING PROCEDURES AND IES TM-21 CALCULATOR.

ELECTRICAL POWER CONSUMPTION 4.5W (14.8W/m); 8.5W/ft (27.9W/m)

 MAX FIXTURE RUN LENGTH
 4.5W - 120V = 100ft (30.49m); 220V = 175ft (53.35m); 277V = 200ft (60.98m)

 8.5W - 120V = 65ft (19.82m); 220V = 125ft (38.11m); 227V = 150ft (45.73m)

*RUN LENGTHS LONGER THAN 150FT MAY EXPERIENCE NOTICABLE LIGHT OUTPUT DIFFERENCES
BETWEEN THE FIRST AND LAST FIXTURE IN THE RUN DUE TO 0-10V VOLTAGE DROP. CONTACT YOUR
ECOSENSE REPRESENTATIVE FOR MORE INFORMATION.*

OPERATING VOLTAGE 120-277VAC, 50/60Hz

DRIVER

INTEGRAL PROPRIETARY 0-10V DRIVER. ONE DRIVER PER FOOT.

-40°F TO 185°F (-40°C TO 85°C)

 STARTUP TEMPERATURE
 -4°F TO 113°F (-20°C TO 45°C)

 OPERATING TEMPERATURE
 -4°F TO 113°F (-20°C TO 45°C)

CONTROL DIMMING INTEGRAL 0-10V, 5%-100%, CURRENT SINKING, 100uA/FT

FIXTURE RATING & CERTIFICATIONS

UL AND CE LISTED ROHS COMPLIANT TITLE 24 JA8-2019 ENERGY STAR IP40 AND IK07

STORAGE TEMPERATURE









IP40 IK07

LIMITED WARRANTY

5 YEARS

ECOSENSE[®]

ECOSENSE LIGHTING INC. 837 NORTH SPRING STREET SUITE 103 LOS ANGELES, CA 90012

P • 310.496.6255

F • 310.496.6256

T • 855.632.6736 855.6.ECOSEN SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE VISIT ECOSEMISLICATIONS. VISIT ECOSEMISLICATION OF NOT HE MOST CURPENT SPECIFICATIONS. FOR A LIST OF PATENTS VISIT ECOSEMISLICATION OF NOTICE OF PATENTS VISIT ECOSEMISLICATION. CALIFICATION SECRETARY OF THE COSEMISL HIGHTON ION, CALIFICATION SECRETARY DESCRIPTION OF THE COSEMISL THE ECOSEMISL THE COSEMISL T

RISE™, SLIM COVE™, FREEDOM TO CREATE™, MACRO™, FLIP-TO-FLAT™ ARE TRADEMARKS OF ECOSENSE LIGHTING INC.



INTERIOR | L30 OVERVIEW . SPECIFICATIONS . ORDERING DATE PROJECT FIRM TYPE HOUSING/LENS EXTRUDED POLYCARBONATE HOUSING AND LENS **PHYSICAL** WEIGHT 12in = 0.4lbs (0.181kg); 48in = 1.42lbs (0.644kg) CONNECTORS INTEGRAL FLEXIBLE MALE AND FEMALE CONNECTORS. HORIZONTAL PLANE ONLY 90° MAXIMUM FIXTURE-FIXTURE BEND, 45° MAXIMUM BEND PER CONNECTOR **ENVIRONMENT** INDOOR, IP40, UL DAMP/DRY LOCATION ONLY. IK07 IMPACT RATING MOUNTING OPTIONS INCLUDES 2 MOUNTING CLIPS PER 12IN AND 4 PER 48IN. SURFACE MOUNT ONLY MOUNTING TRACK AND 8 TOTAL CLIPS PER 48" FIXTURE MUST BE USED FOR ALL INVERTED APPLICATIONS. ORDER SEPARATELY AIMING 50° TOTAL AIMING, 25° IN EACH DIRECTION, 10° TIC MARKS ON CLIPS FOR EASY REFERENCE

WIRING OPTIONS 120-277VAC

Trov Slim Leader Cable, 4-Wire, 10ft, White Trov Slim Jumper Cable, 4-Wire, 50ft, White Trov Slim Jumper Cable, 4-Wire, 5ft, White Trov Slim Jumper Cable, 4-Wire, 1ft, White Trov Slim Jumper Cable, 4-Wire, 3in, White Trov Slim Y-Splitter Cable, 4-Wire, White Trov Slim Terminator Cap, 4-Wire, White

(Used to split one run into two, includes one terminator cap)....CBL-4P-LWH-Y-UNV (Used to replace lost caps or to convert jumpers into leaders)...CBL-4P-LWH-CAP-UNV

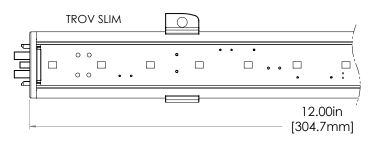
FIXTRUES CAN BE ROTATED BEYOND 25°, BUT CLIPS WILL BLOCK SOME LIGHT

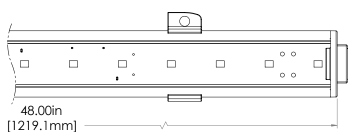
OPTIONAL WIRE BOX

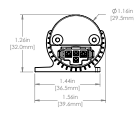
OPTIONAL ACCESSORIES

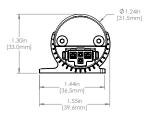
Trov Slim Mounting Track, 48 inch (Track can be field cut. Required for inverted mounting).......L30-A-MNT-TRK-48

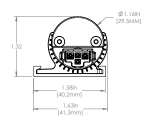
Snap-on Lenses

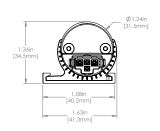












Fixture w/Clip

Fixture w/Frosted Lens

Fixture w/Track

Fixture w/Frosted Lens & Track