L1 48V

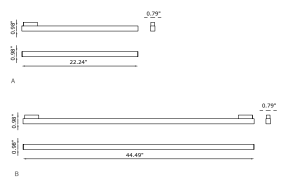
designplan®

datasheet

L1 48V is a linear LED module for interiors, suitable to be installed on a 48V track. It is available in two lengths (22.2" and 44.5") and in two different finishes (black and white). L1 is composed of a high efficiency LED and an opal closure screen which diffuses an even light in the space where it is installed.



Fixture Dimensions



TECHNICAL DATA

Wattage / Input	12W (BUT048L00014)				
	24W (BUT048L00015)				
Track Power Supply	Remote 48VDC power supply for track,				
	not included. See 48V Track datasheet				
Track Head	Integral 48V LED Converter in Track Adapter				
Dimming	Non-Dim, 0-10V Dim, Dali				
Construction	Body: Aluminum				
	Lens: Opal Diffused				
ССТ	3000K (2700K, 4000K on request)				
CRI	>90				
Delivered Lumens	1500 lm (BUT048 L 00014)				
	3000 lm (BUT048 L 00015)				
Efficacy	124 lm/W (3000K)				
Optics	Opal Diffuse				
UGR Rating	<29				
Finishes	White, Black				
Fixture Dimensions	0.79" w x 22.2" or 44.5" l (0.98" h)				
Fixture Weight	0.88 lbs (BUT048 L 00014)				
	1.76 lbs (BUT048 L 00015)				
IP Rating	IP20				

ORDERING INFORMATION

Example: BUT048L00015W10030ND0.US. Power Supplies ordered separately.

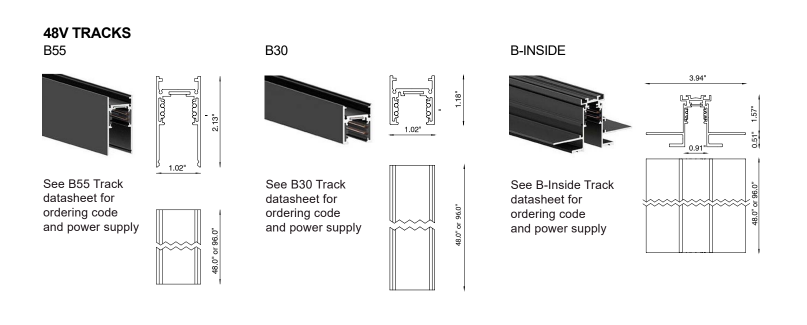
		00			0	US
Model No.	Finish	Optic	ССТ	Dimmability		
BUT048L00014 (22.2" I) BUT048L00015 (44.5" I) 0-10V Dimming not available	W1 - White B1 - Black	00 - Opal Diffuse	27 - 2700K 30 - 3000K 40 - 4000K	ND - Non Dimmable 11 - 0-10V Dimming (only on 45") DA - DALI	0	US
on the 22.2" version			40 - 4000K	DA - DALI		

Job Name/Date:

Fixture Type Designation:

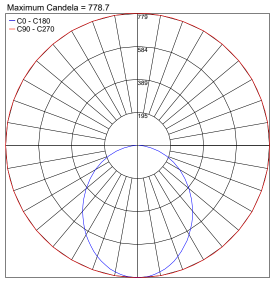
SUGGESTED POWER SUPPLIES

48VDC - See Track Datasheets



PHOTOMETRIC DATA

All photometry is 3000K



PHOTOMETRIC FILENAME : L1 - BUT048L00015.IES

Job Name/Date:

Fixture Type Designation:

sales@designplan.com www.designplan.com