designplan@

datasheet

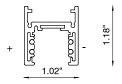
B30 is a surface mounted, low voltage track lighting system for interiors, used for spotlights, pendants and linear installations. Track and structures can be managed by non-dim remote control systems. The length of the profile is between 48" or 96", extruded in aluminum with two white and black finishes, it is fitted with 48V wires.

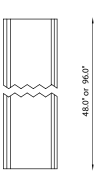
TECHNICAL DATA

I LOI INICAL DAIA			
Wattage / Input	Based on head, pendant or linear luminaire		
Power Supply	Remote 48VDC, not included. See page 2.		
Dimming	See track heads for dimming protocol		
Construction	Body: Aluminum		
ССТ	See track head, pendant, linear datasheets		
CRI	>90		
Mounting	Recessed, Surface or Suspended		
Finishes	White RAL 9016, Black RAL 9005		
Lengths	48.0" or 96.0"		
Circuits	2 x ±15 A · 48 VDC 1 x ±15 A · 48 VDC + D+/D-		
Notes	B30 is a 48V powered electrical system and limited to a maximum current of 15 A.		
	The supply connectors, plugs and further fixture accessories must be ordered separately.		
	Any 90° connector must be ordered separately to ensure electric continuity in the corners.		
	Light points cannot be installed in the corners.		
	For ceiling or wall mounting, it's possible to fix the rail directly with self-tapping countersunk head screws, while the suspended installation requires the purchase of the specific kit.		



Fixture Dimensions





ORDERING INFORMATION

Example: BUT048T01W11071.US. Power Supplies ordered separately.

BUT048T01		1		1	. US
Model No.	Finish		Length		
BUT048T01	W1 - White B1 - Black	1	07 - 48.0" 08 - 96.0"	1	US

Job Name/Date: Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042

1 of 3



datasheet

CLASS 2 LOW VOLTAGE - SUGGESTED POWER SUPPLIES

For other power supply options consult factory.

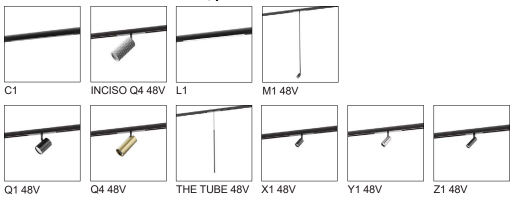
Part Number	Description	Input/Output	# of Fixtures
PPLT00577	Non-Dim	120-277VAC to 48VDC, 96W, Class 2	Any combo of fixtures may be used as long as the total wattage does not exceed 77W

CLASS 1 LOW VOLTAGE - SUGGESTED POWER SUPPLIES

For other power supply options consult factory (Requires J-Box mounting and J-Box cover ACC0036)

Part Number	Description	Input/Output	# of Fixtures
PPLT00672	Non-Dim	120-277VAC to 48VDC, 320W, Class 1	Any combo of fixtures may be used as long as the total wattage does not exceed 320W

For use with these track heads, pendants and linear fixtures



ACCESSORIES

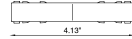












BUT048A000

Power Head

01W1 - white RAL 9016

02B1 - black RAL 9005



90° Corner Joint 05W1 - white RAL 9016 06B1 - black RAL 9005

BUT048A000

Used to connect two tracks joined at 90° and to guarantee that current reaches the corners. Light points cannot be installed in the corners.

Job Name/Date:

BUT048A000

Through Joint

03W1 - white RAL 9016

04B1 - black RAL 9005

Used to connect two tracks and to guarantee the supply of current.





BUT048A000

Flexible Joint

07W1 - white RAL 9016 08B1 - black RAL 9005

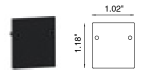
Used to connect two tracks installed on different surfaces (ceiling-wall) or to create different angles from 90° and to guarantee power supply. Light points cannot be installed in the corners.

Fixture Type Designation:



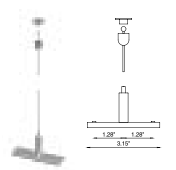
datasheet

ACCESSORIES (continued)



BUT048 A 000_ Closure Plug 09 W1 - white RAL 9016 10 B1 - black RAL 9005



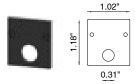


BUT048 A 00024 00 Suspension & Junction Kit

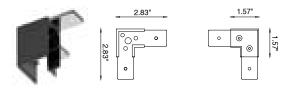
21 W1 - white RAL 9016

22 B1 - black RAL 9005

Kit composed of metallic spherical rose, steel cable Ø0.06" (1.5 mm) and automatic screw coupling attached to the bracket. Cable length 9.84' (3 m) (on request different lengths are available). Position the fixture kit with an inter-axis of 17.72" (450 mm) for a max capacity of 110.2 lbs, or 35.43" (900 mm) for max 55.1 lbs.



BUT048 A 000_ Holed Closure Plug 13 W1 - white RAL 9016 14 B1 - black RAL 9005

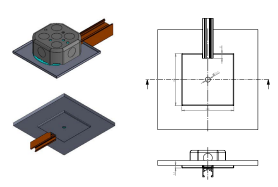


BUT048 A 000_

90° Corner Joint Cover 19 W1 - white RAL 9016

20 B1 - black RAL 9005

The 90° corner joint allows the mechanical connection of the tracks, forming a 90° angle, without cutting them at 45°.



ACC0036

J-Box Cover for 48V Track
For Class 2 Low Voltage
High Voltage requires J-Box Cover and Connection to J-Box.

Fixture Type Designation:

Job Name/Date:

sales@designplan.com www.designplan.com P: 908-996-7710 F: 908-996-7042

3 of 3