# **N10 NANO 48V TRACK**

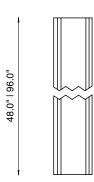


datasheet

N10 is a thin, surface mounted, or suspended 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 white and black finishes, it is fitted with 48V wires.



### **Fixture Dimensions**



### **TECHNICAL DATA**

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	Surface or Suspended		
Finishes	White RAL 9016, Black RAL 9005		
Lengths	48.0" or 96.0"		
Cutout Dimensions	0.39" track width x 0.39" height 0.79" full width 48.0" or 96.0" length		
Circuits	2 x ±10 A · 48 VDC 1 x ±10 A · 48 VDC + D+/D-		
Notes	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.		

### **ORDERING INFORMATION**

Example: BUT048T04B11071.US. Power Supplies ordered separately.

BUT048T04	B1	1	, ,	1	. Us
Model No.	Finish		Length		
BUT048T04	<b>B1</b> - Black	1	<b>07</b> - 48.0" <b>08</b> - 96.0"	1	US

Job Name/Date: Fixture Type Designation:

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

1 of 3



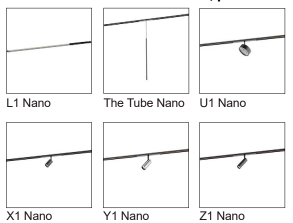
datasheet

### SUGGESTED POWER SUPPLIES

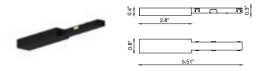
For other power supply options consult factory.

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	

### For use with these track heads, pendants and linear fixtures

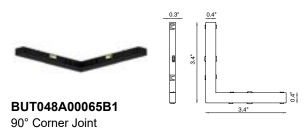


### **ACCESSORIES**



### BUT048A00061B1

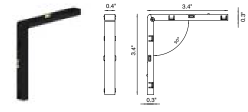
Power Head



### BUT048A00064B1

Through Joint

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



### BUT048A00066B1

Ceiling-Wall 90° Corner Joint

Non-polarized angle for ceiling-to-wall connection, used to connect two tracks joined to 90°. Light points cannot be installed in the corners.

Job Name/Date:

corners.

Fixture Type Designation:

Used to connect two tracks joined at 90° and to guarantee that

current reaches the corners. Light

points cannot be installed in the

F: 908-996-7042

P: 908-996-7710

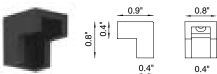
# **N10 NANO 48V TRACK**

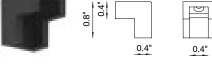


datasheet

## **ACCESSORIES** (continued)









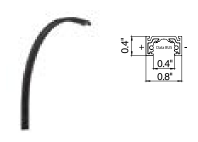


### BUT048A00069B1 Vertical Corner Joint

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



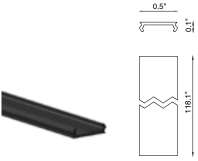
BUT048T04B11051 Curve Radius 19.7"



### BUT048T04B11061

Ceiling-Wall Curve Radius 11.8"

The curve has to garantee the electrical connection of 48V system. Is necessary to be associated to BUT048 A 00064 B1 code to allow electrical and signal continuity. Light points cannot be installed in the curve.



### BUT048A00089B1

Closing Cover

Cover installable at the bottom between the various spotlights, to hide the inside of the track and to allow aesthetic continuity.

Job Name/Date: Fixture Type Designation:

© Copyright 2022 Designplan Lighting, Inc. Published: June 14, 2023

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

3 of 3