designplan@

datasheet

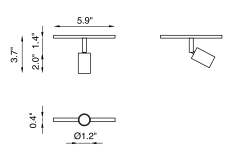
X1 Nano 48V is a minimalist, versatile cylindrical LED projector for interiors, suitable to be installed on a 48V track, and fitted with an adjustable arm which can be tilted over a vertical axis of 360° and a horizontal axis of 90°. It is available in 2 light distributions, 3 color temperatures, and 4 standard finishes.

# **TECHNICAL DATA**

Wattage / Input	6W			
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, Dali			
Construction	Body: Aluminum Lens: Opal Diffused			
ССТ	2700K, 3000K, 4000K			
CRI	>90			
Delivered Lumens	520 lm (3000K)			
Efficacy	86.7 lm/W (3000K)			
Optics	22°, 50° Rotatable ±360°, ±90°			
UGR Rating	_			
Finishes	White, Black, Champagne, Rose Gold			
Fixture Dimensions	Ø1.2" x 3.7"			
Fixture Weight	0.88 lbs			



**Fixture Dimensions** 



### **ORDERING INFORMATION**

Example: BUT048L00017W12230ND0.US. Power Supplies ordered separately.

BUT048L00017					0	US
Model No.	Finish	Optic	ССТ	Dimmability		
BUT048L00017	W1 - White B1 - Black A1 - Champagne A2 - Rose Gold	<b>22</b> - 22° <b>50</b> - 50°	<b>27</b> - 2700K <b>30</b> - 3000K <b>40</b> - 4000K	<b>ND</b> - Non Dimmable <b>DA</b> - DALI	0	US

Job Name/Date:

Fixture Type Designation:

F: 908-996-7042

P: 908-996-7710



datasheet

## SUGGESTED POWER SUPPLIES

48VDC - See Track Datasheets

### **48V NANO TRACKS**

N10

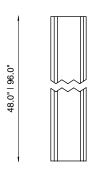




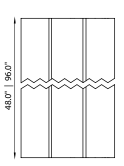
N-INSIDE

1.97"

See N10 Track datasheet for ordering code and power supply

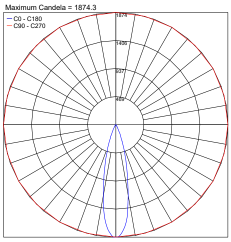


See N-Inside Track datasheet for ordering code and power supply



## PHOTOMETRIC DATA

Note: All photometry is 3000K



PHOTOMETRIC FILENAME : X1 NANO 48V - BUT048L00017.IES

Job Name/Date:

Fixture Type Designation:

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