

LED High Output Titan Bars 12V

SPECIFICATION SHEET

STDCNxx



Applications:

Retail Displays, Tradeshow Booth, Under-Cabinet, Shelf Lighting

Features:

- Energy Efficient High Output LED Chips
- Sleek Satin Nickel Finish
- Aircraft grade aluminum extrusion body
- Snap-On Lens Cover option available
- Adjustable light beam angle with supplied mounting clips
- Easy to install with plug and play applications
- UL & ETL Listed

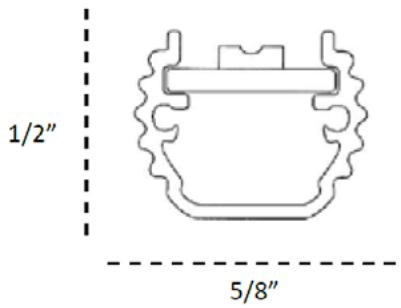
Description:

LED Linear High Output Titan Bar is an ultra low profile, energy efficient and cost effective lighting solution for cabinet, cove and display lighting applications. It can be custom cut within 2" increments. Snap on frosted lens available. It comes in 8 standard sizes with custom lengths available upon request. Sleek design allows this unit to be concealed in small areas and with its rounded body, the fixture can rotate in its supplied clips allowing the user to direct light as needed. Easy to install with Plug & Play style connectors and plug ends.

The LED High Output Titan Bar 12V requires [STDC-xxDCPF Power Feed, jumper, connectors, and 12v DC LED Driver \(Hardwire or Plug-N-Play\)](#). All items are sold separately, see related product on product page.

Specification:

Wattage: 3.6 Watt/ft.
Voltage: 12V DC
Brightness: 450 Lumen/ft.
Color Temp.: 3000k or 5000k
LED Chip Size: 5050
of LEDs: 18 LED Chips/ft.
Beam Angle: 120°
Dimmable: Yes, if used with compatible dimmer
Power Supply: 12VDC LED Drivers (see product page related products)
Dimension: 0.625" W x 0.5" H
Lifespan: ± 30,000 - 50,000 hours
Mounting: Surface Mount with Mounting Clips
Environment: Dry Location



Part Numbers	Length	Watts	Lumens
STDCN06	6"	1.8	225
STDCN12	12"	3.6	450
STDCN18	18"	5.4	675
STDCN24	24"	7.2	900
STDCN36	36"	10.8	1350
STDCN43	43"	12.9	1650
STDCN55	55"	16.5	2100
STDCN67	67"	20	2550

Round extruded body allows user to direct light where required.

