



FEATURES & BENEFITS:

- Modern and clean style, no exposed fasteners.
- Excellent luminaire efficacy provides significant energy saving.
- Can be suspended mount by V-clips for chain or cable or direct mount on the ceiling.
- Dimmable via 0-10VDC standard
- Available in 4000K & 5000K color temperature.
- Rated Life: 50,000 hours
- Assembled in USA with domestic and imported components
- RoHS Compliant Mercury free and Lead free

Applications:

- Warehouse
- Commercial lighting
- Retail lighting
- Industrial lighting
- Factory lighting

Lumen Output: 90W - 12,160 lumens

Operating Temperature: -4 F to 104 F (-20 to 40 C) **Color Temperature (TYP):** 4000K & 5000K

Color Rendering Index (CRI): >80

Ordering Information Example: **TR2450090HIB3P**

TR Model

HIB3 Series

High Bay Troffer LED 2'x4L (Dimmable)

This high performance and energy efficient High Bay LED troffer is ideal for retail, warehouse, industrial, commercial and manufacturing large area lighting applications.

Product Specifications

Electrical System:

All electrical components are UL certified.

Input Voltage: 120-277VAC **Power Consumption:** 90 W

Construction / Finish

- 22 guage die formed cold-rolled steel body
- All steel surfaces are powder coated.
- Can be suspended mount by V-clips for chain or cable or direct mount on the ceiling.

Warranty

Five-year limited warranty.





Model Number	Luminaire Type	Color Temperature	Output Wattage	Luminaire Series	Mounting Method
TR	24	50	90	HIB3	Р
	24- 2′x4L	40 - 4000K 50 - 5000K	90-90W	HIB3- High Bay v3	V- V Hook & Chain P- Pendant C1 - Cable (aircraft) - Hook C2 - Cable (aircraft) - Toggle

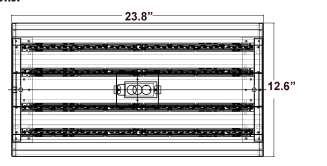
Note: Specifications subject to change without notice. Actual performance may differ as a result of end user environment and application.

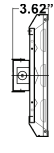
Rev 2 - 1/28/19 Page 1 of 2





Dimensions:





Mounting Options:

V-clips for dual point chain or cable (Standard)



Pendent mount

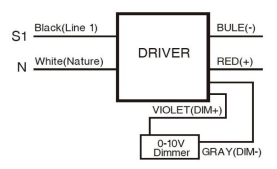


Cable mount (Hook or Toggle ends)





Wiring Diagram:



Rev 2 - 1/28/19 Page 2 of 2