

T800 LED Linear High Bay

T80012320W-HV LED Linear High Bay 4FT 320W



The T800 LED luminaire represents the best of our LED technologies and our most popular high bay product. The result is a high-performance, quality, configurable LED luminaire that is an ideal one-for-one replacement of conventional high bay systems such as HID and fluorescent. Applications include warehousing, light manufacturing and other large indoor spaces with mounting heights up to 50' and ambient temperatures up to 122°F (50°C).



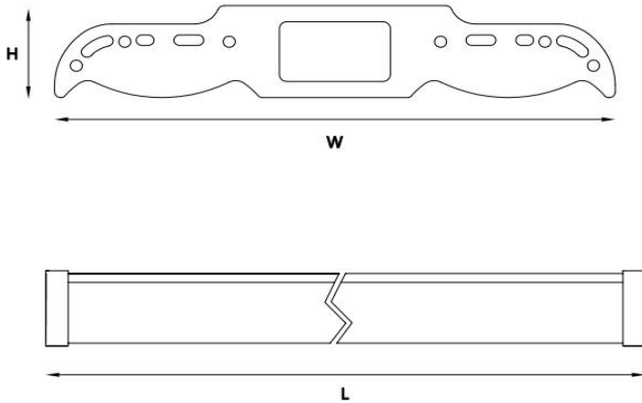
Features:

- High efficacy of 130-140 lm/W
- DLC 4.4 qualified, premium classification
- Low glare rating and CRI of more than 80
- Utilize high-quality Lumileds SMD LEDs and Inventronics driver
- 0-10V dimming option
- Available in 2-, 3-, and 4-foot lengths
- 5 years warranty



T800 LED Linear High Bay

Dimensions:



Length: 1200 mm
Width: 375 mm
Height: 66 mm

Electrical Specifications:

Model#	T80012320W-HV
Wattage	320 W
LED Source	3030 SMD
Number of LEDs	810
Driver Brand	Inventronics™
Driver Model	ESD-320S620DT
Input Voltage	277-480 VAC
Working Temperature	-30 to +50°C
Power Factor(PF)	>0.95

Photometric Specifications:

Lumen Output	43,200 lm
Lumen Efficacy	135 lm/W
CRI	>80
Beam Angle(50%)	120°
Optional Dimmable	0-10V
Color Temperature(CCT)	4000K / 5000K

T800 LED Linear High Bay

Mechanical Specifications:

IP Rating	IP42
Lifespan(L90/L70)	>36,000 / ≥50,000 hours
Housing	6063 aluminum alloy
Mounting	Cable-suspended / surface-mounted(fixation by bracket, angle can be adjusted)
Cabling	0.3m long PVC(extended available)
Lens	Diffuse polycarbonate
Fixture Dimension	1200 × 375 × 66 mm
Fixture Weight	8.8 kg
Lifetime Testing	To LM-79
Warranty	5 Years

Certifications:

CE&RoHS Compliant
DLC - Qualified Product(DLC 4.4 Premium)
Certified to ANS/UL STD. 1598 UL STD. 8750
Certified to CSA STD. C22.2 No. 250.0

Package:

Environmentally friendly packaging materials (EPE)
Inner EPE foam + outer carton
Carton size: 129 × 42 × 10 cm
Quantity/carton: 1
Gross weight/carton: 11 kg
Cable-suspended accessories: included

Applications:

- Education, Hospitality, Manufacturing, Offices and Banks, Retail, Sports and Recreation, Transportation, Warehouses

IES files for this fixture are available by request



www.tglights.com