

High Bay Lights

General Purpose Lighting for:

- Commercial buildings
- Factory and production facilities
- Gymnasiums
- Hangars
- Industrial facilities
- Warehouses



High Bay Lighting



Designed as an energy-efficient alternative to metal halide lights and T-12 light fixtures, GFS' High Bay Light Fixtures can be used in a variety of industrial and general purpose settings. Common applications include commercial buildings, gymnasiums, industrial facilities and warehouses.

Design Benefits

- · Made with quality materials and expert craftsmanship in the USA
- · E.T.L. listed
- May qualify for utility rebates (programs throughout the USA)
- Feature a highly reflective aluminum reflector
- Lumen maintenance of over 96% (T8), 95% (T5) ensures proper light levels over life
- Easily mount with V clips and adjustable cable kit (sold separately)
- Wire guard available
- · High bay sensor available



Fixture Accessories

- Power Cable: 6 ft & 10 ft lengths
- Suspension Cable: 5 ft, 10 ft & 15 ft lengths, #2 Loop Gripple
- Reflectors: Standard "Wide" light distribution
 Deep Well "Narrow" light distribution
- Bracket V-Hanger
- Wire guard 16.5" x 48"
- Tube/Bulb: 230-281 (T8), 230-285 (T5)

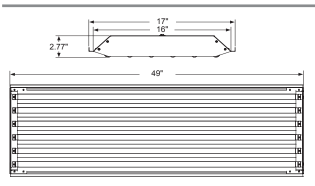


LFG-1749-6 with Wire guard LFGA-WG1648

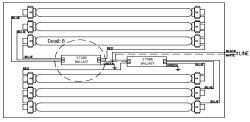
Technical Specifications

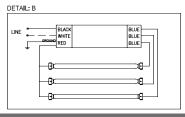
	T8 Fixtures	T5 Fixtures
Housing:	Rigid cold-rolled steel	
Finish:	Pre-coated white finish	
Lamp Type:	T8	T5H0
Lamp Wattage:	32	54
Fixture Wattage	220	360
Voltage:	120-277	
Light Distribution:	Narrow or Wide	
Ballasts:	2 electronic ballasts (programmed start and instant start)	
Reflector:	Highly polished reflector	

Dimensions & Wiring



6 TUBE WIRING - (Two Ballasts)









WWW.GLOBALFINISHING.COM • 800-848-8738 • industrial@globalfinishing.com

Follow GFS:



facebook.com/globalfinishing

