



DESCRIPTION

- · Housing is standard in heavy gauge die formed cold rolled steel, for strength and maximum heat dissipation.
- Housing includes heat removal vents, which helps to preserve ballast
- End plates are screw or riveted to the fixture housing to ensure a secure fit.
- Standard in 95% specular aluminum. It is multi faceted, and designed for maximum performance.
- Self-contained sensor mounts directly to luminaire. Provides occupancy control to individual luminaires with passive infrared technology. Reliable coverage up to 40Ft. mounting height. Interchangeable lenses for 360 degree or aisle way pattern.
- Up to 35,000-hour lamp life, zero degree F starting temps, instant on/instant re-strike, sound rating "A", 93% lumen maintenance, 3000K, $3500\mbox{K},$ and $4100\mbox{K}$ color temperatures, 85 CRI.
- All units are furnished with a universal voltage UL Listed Class "P" thermally protected ballast.
- Meets or exceeds all requirements for UL Luminaire Standard #1598.
- Compliance with National Energy Standards
- LED Ready High Bays
- HB1 Hanging Kit for Monmouth High Bay

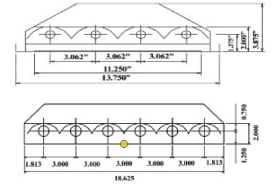


|--|

Lamp Type	Housing	Avg Life ₁	Length	CRI₃	Voltage
F32 T8 F55 T5HO	HB1	35,000 Hours	4'	85	120/277

APPLICATION

Ideal for use in commercial and industrial areas with ceiling heights of fifteen feet or greater, where high bay fixtures are required.



Part Number	Lamp Qty	
HB1-4-4T8LED-UNV	4 Lamp	
HB1-4-6T8LED-UNV	6 Lamp	

- 1 Hours lifetime with 70% lumen maintenance
- 2 Thermally stable CCT (±10%)
- 3 Color Render Index/Ra