

**FEATURES AND BENEFITS**

- Energy savings compared to equivalent metal halide luminaire
- Improved light output and greater color rendition than HID
- The shallow dimensions allow fixture to be mounted close to the ceiling; minimizing damage and offering the best space utilization
- Available in 48 inches - (4' (L))
- Standard MIRO 4 reflector provides 94% reflectivity
- T5 (H) Output or T8 ballast

**ADDITIONAL OPTIONS**

- Cord/Whip
- Emergency battery backup
- Motion sensor
- Fixture chains

**APPLICATIONS**

Premium grade fluorescent (H) bay fixture. For use in indoor applications such as factories, warehouses and public buildings.



**STANDARD HIGH BAY**

**FHBS-4-F32T8-120V • 92575**

48" (L) • 12.2" (W) • 2.2" (D) • 120 Volt  
Uses Four F32T8 Lamps\*

**FHBS-4-F54T5HO-MV • 92576**

48" (L) • 12.2" (W) • 2.2" (D) • Multi Volt  
Uses Four F54T5HO Lamps\*

**FHBS-6-F32T8-120V • 92577**

48" (L) • 13.6" (W) • 2.4" (D) • 120 Volt  
Uses Six F32T8 Lamps\*

**FHBS-6-F54T5HO-MV • 92578**

48" (L) • 13.6" (W) • 2.4" (D) • Multi Volt  
Uses Six F54T5HO Lamps\*

**FEATURES AND BENEFITS**

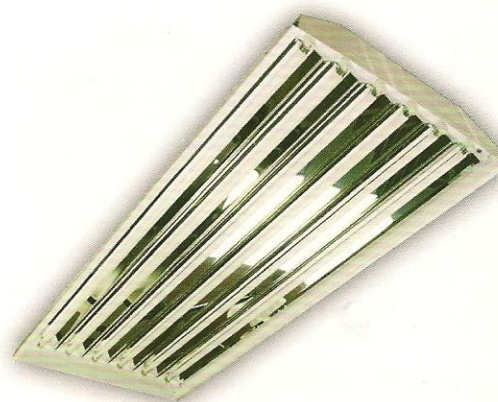
- Improved light output and greater color rendition than HID
- Shallow dimensions allow for fixture mounting close to the ceiling minimizing damage and offering the best space utilization
  - Available in 48 inches - (4' (L))
- Standard MIRO 4 reflector provides 94% reflectivity
  - T5 (H) Output or T8 ballast

**ADDITIONAL OPTIONS**

- Cord/Whip
- Emergency battery backup
- Motion sensor
- Fixture chains

**APPLICATIONS**

Modern technology and design produced the premium (H) bay which is excellent for areas requiring (H) levels of illumination. This energy efficient substitute for HID is ideal for retail, warehouse, commercial and manufacturing areas.



**PREMIUM HIGH BAY**

**FHBP-4-F32T8-120V • 92600**

48" (L) • 12.625" (W) • 3.875" (D) • 120 Volt  
Uses Four F32T8 Lamps\*

**FHBP-4-F54T5HO-MV • 92601**

48" (L) • 12.625" (W) • 3.875" (D) • Multi Volt  
Uses Four F54T5HO Lamps\*

**FHBP-6-F32T8-120V • 92602**

48" (L) • 19.875" (W) • 3.875" (D) • 120 Volt  
Uses Six F32T8 Lamps\*

**FHBP-6-F54T5HO-MV • 92603**

48" (L) • 19.875" (W) • 3.875" (D) • Multi Volt  
Uses Six F54T5HO Lamps\*