FBX LED high bay

8,000 to 72,000 lms

Accessories (order separately)

 FBX CHAIN KIT FBX-GRIP5 FBX-GRIP10 	54" chains & V brackets 5' cables & V brackets 10' cables & V brackets
• FBX-PENHGR	Pendant hanger (adds 3" to height) (Not available for 36,000, 45,000, 60,000, or 72,000 lumen versions)
• WG-FBX-2N	Wire guard for 8,000 and 12,000 lumen versions
・WG-FBX-2W	Wire guard for 16,000, 20,000, and 24,000 lumen versions
• WG-FBX-4	Wire guard for 36,000 and 45,000 lumen versions
. CW7-DEMOTE	SpaceWise handhold remote for grouping and configuration

SWZ-REMOTE SpaceWise handheld remote for grouping and configuration

• FBX-SLCA-2N	Clear acrylic snap lens for 08L and 12L
• FBX-SLCA-2W	Clear acrylic snap lens for 16L, 20L, and 24L
• FBX-SLCA-4	Clear acrylic snap lens for 36L and 45L
 ◆ FBX-SLFA-2N ◆ FBX-SLFA-2W ◆ FBX-SLFA-4 	Frosted acrylic snap lens for 08L and 12L Frosted acrylic snap lens for 16L, 20L, and 24L Frosted acrylic snap lens for 36L and 45L
 FBX-SLCR-2N FBX-SLCR-2W FBX-SLCR-4 	Clear ribbed snap lens for 08L and 12L Clear ribbed snap lens for 16L, 20L, and 24L Clear ribbed snap lens for 36L and 45L
FBX-SLFR-2NFBX-SLFR-2W	Frosted ribbed snap lens for 08L and 12L Frosted ribbed snap lens for 16L, 20L, and 24L

• FBX-SLFR-4 Frosted ribbed snap lens for 36L and 45L

Application

• This luminaire can be used to illuminate retail, cold storage, manufacturing, warehousing and many other large indoor spaces with control and precision.

Construction/Finish

- Metal housing and reflectors provide excellent thermal transfer to extend component life.
- End holes to attach V bracket for chain or cable hanging.
- May be cable, chain, or pendant mounted.
- 7/8" K.O. at each end of luminaire for wiring or motion detector.
- Polyester powder finish for excellent impact and corrosion resistance.
- LED light engines and drivers are field replaceable.
- 5 Year Limited Warranty.
- Components are RoHS compliant.
- Listed by ETL to meet UL 1598 standards for damp location and -35° C to 40°C ambient. High ambient is optional (see ordering guide).
- Dimming drivers are standard. Control is 0-10V DC.
- Optional motion detector.
- DLC Listing for most variations. Please check the DLC Qualified Products List to confirm (www.designlights.org/QPL).
- 4KV surge protection standard.

SpaceWise Technology (SWI)

- Optional SpaceWise automated wireless technology provides integrated occupancy sensing and dimming for additional control and energy savings.
- Requiring no system re-wiring, SpaceWise technology is appropriate for retrofit or new design and is an ideal replacement system for typical industrial layouts.
- Occupancy sensors are integral to each luminaire, with embedded automatic dimming behaviors appropriate to multiple applications. Applications modes are selected using the handheld remote control.
- Dimming sensors are integral to each luminaire, eliminating the need for dimming zoning. Dimming sensing is automatic and re-calibration occurs daily when luminaires turn on.
- Luminaires in large areas are grouped together up to a maximum of 50 using a handheld remote, and max light output can be tuned. Granular dimming then provides full light output for occupied areas, and nonoccupied areas stay at a background level to ensure visual quality. Grouped luminaires will dim to off when no presence is detected in the group.
- · SpaceWise remote control must be purchased separately.
- Visit philips.com/spacewise for more information about SpaceWise technology.