

Day-Brite

CFI

by  Signify

Industrial

FBZ

Linear High Bay



Performance & efficiency at its best

Do more with less

- **Up to 38% fewer luminaires*** required with a best-in-class targeted optics solution
- **Up to 40% less energy consumption**** with fewer luminaires
- **Reduced total cost of ownership** with lower capital investment and lower energy costs



Features

- 8,000–60,000 lumens
- Available in two housing sizes
- Standard efficacy of up to 175 lm/W @ 4000K
- 55°C standard ambient temperature (65°C on select lumen packages)
- Integrated control options (including Interact Pro scalable)
- UL damp location listed
- DLC Premium and Standard options



Learn more

View the full FBZ brochure

* Based on a typical warehouse aisle application (10' x 300' x 25') comparing closest competitor LED luminaires.

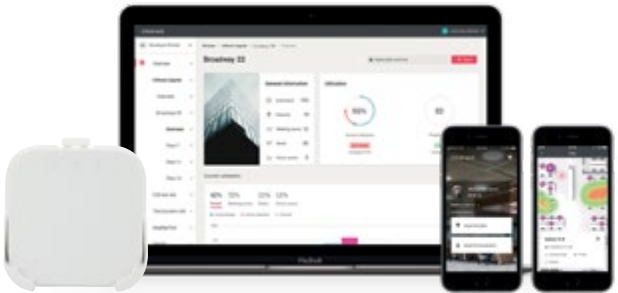
** Actual wattage savings may vary depending on application.

Smart lighting capable

Maximize your efficiency with adaptive and future-proof Interact Pro scalable controls

interact scalable system

With the new **Interact Pro scalable system** we've made it easy to enjoy the benefits of smart lighting to create workplaces that are more comfortable, more secure, and more productive — all while boosting energy savings and meeting sustainability targets.



- ✓ Simple and intuitive to configure as a standalone deployment or scale up to a connected system
- ✓ ZigBee and Bluetooth enabled for flexible grouping and re-zoning
- ✓ DLC NLC compliant to qualify for additional rebates
- ✓ Compliant with latest building codes, UL924 and IEC cybersecurity standards



Learn more

See the benefits of Interact Pro for SME

Best-in-class optics

FBZ targeted optics direct the lighting where you need it with a leaner design, fewer luminaires, and less complexity

Linear High Bay Optical Comparison

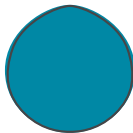
Day-Brite CFI

FBZ Linear High Bay

Distribution Type

General

Use for general open areas or where targeted optics would not be necessary.



Narrow

Use for high ceiling areas (>35ft) or where light needs to be concentrated toward the surface.



Medium

Use for medium height areas (25-35ft) where a level of lighting concentration is required or where minimum glare is desired.



Wide

Use for lower height areas (<25ft) where even illumination and wide spacing are desired.



Aisle

Use for targeted asymmetric aisle and shelf lighting.





Comparable competitor LED luminaires

A

B

C

D

