

PRODUCT FOCUS **HIGHMAX HIGHBAY FIXTURES**

For MaxLite HighMax High Wattage CFLs

FOR Warehouses
Gymnasiums
Factories
Convention Halls



SKFHBP



SKFHBSA

- Designed for HighMax high wattage self ballasted CFLs
- No external ballast required
- Mogul Socket
- Clear acrylic or spun aluminum
- Complete with Hook and Cord
- Available accessories include Wire guard, Acrylic Lens and Inner Reflector
- (For best results, the Inner Reflector is always recommended for the Acrylic Fixture for 150W and 200W retrofit/installs)

**PATENT PENDING FOR HEAT
MANAGEMENT SYSTEM**
Publ'n No. 20090153061

*All specifications are subject to change without notice

MaxLite™ 1-800-555-5629 | Fax: 973-244-7333 | info@maxlite.com | www.maxlite.com



PRODUCT FOCUS

HIGHMAX HIGHBAY FIXTURES

For MaxLite HighMax High Wattage CFLs



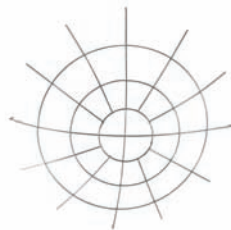
SKFHBSA
(7) 6762711414 (4)



SKFHBP
(7) 6762711225 (6)

HIGHBAY SPECIFICATIONS

Order Code	Description	Dimensions
11225	SKFHBP- Acrylic HighMax Highbay Fixture with 1XE39 Base, hook and cord	16.5" x 21"
70039	SKFHBSA- Spun Aluminum HighMax Highbay Fixture with 1XE39 Base, hook and cord	16.5" x 21"



SKFHBWG
(7) 6762711233 (1)



SKFHBCL
(7) 6762711232 (4)



SKFHBA
(7) 6762711230 (0)

SKFHBPWG
(7) 6762712072 (5)

HIGHBAY ACCESSORIES

Order Code	Description	Dimensions
11230	SKFHBA- Inner Reflector for 150W & 200W HighMax Highbay Retrofits	11.1" x 9.6"
11232	SKFHBCL- Cone Lens for HighMax HighBay Acrylic Fixture (SKFHBP Only)	16.5" Diameter
11233	SKFHBWG- Wire Guard for HighMax HighBay Spun Aluminum Fixture (SKFHBSA Only)	16.5" Diameter
70742	SKFHBPWG- Wire Guard for HighMax HighBay Acrylic Fixture (SKFHBP Only)	16.5" Diameter

SPECIAL NOTES

- >> No ballast required
- >> For use with MaxLite HighMax™ self ballasted high wattage CFLs

APPLICATIONS

- Warehouses
- Gymnasiums
- Factories
- Convention Halls

LOCATIONS

- Warehouses
- Factories
- Gymnasiums
- Convention Halls

BENEFITS

- Designed specifically for HighMax
- 1 year fixture warranty from date of purchase. Not suitable for outdoor use

SPECIFICATIONS

- PATENT PENDING FOR HEAT MANAGEMENT SYSTEM Publ'n No. 20090153061

MAX10295-06



FCC Certified
* UPC Codes