



HID HIGHBAY

Electronic 14" Aluminum EL-BI page 18



Electronic Enclosed & Gasketed EL-EG page 19



Electronic 19" Aluminum EL-SU page 20



Electronic 19" Aluminum EL-SD page 20



Electronic 19" Aluminum EL-AL page 20



Tribay® CHEU/CHOU page 21



Tribay® CHEU60/CHOU60 page 22



Superbay 14" Aluminum BL-BI page 23



Superbay Sealed & Gasketed BL-EG page 24



Superbay 23" Aluminum BL-OU60 page 25



Superbay 19" Aluminum BL-SU page 26



Superbay 19" Aluminum BL-SD page 26



Superbay 19" Aluminum BL-AL page 26



Utility Highbay BL400HB/BL400HBQ page 27

HID LOWBAY



Electronic 23" Lowbay EL-LB1 page 28



Electronic 29" Lowbay EL-LM page 29



Tribay® CH-LM page 30



Superbay 23" Lowbay BL-LB1 page 31



Superbay 29" Lowbay BL-LM page 32



Microlux® 23" Lowbay page 33



Utility Lowbay BL400LB/BL400LBQ page 34

HID GLASS



Electronic 16" Glass EL-HGO16/HGE16 page 35



Electronic 22" Glass EL-HGO22/HGE22 page 35



Tribay® HGO16/HGE16 page 36



Tribay® HGO22/HGE22 page 36



Superbay 16" Glass BL-HGO16/BL-HGE16 page 37



Superbay 22" Glass BL-HGO22/BL-HGE22 page 37

HID ACRYLIC



Electronic SWX/LWX page 38



Electronic V-SPEC page 39



Electronic 16" Acrylic EL-PA2 page 40



Electronic 22" Acrylic EL-WA22 page 41



Electronic 22" Acrylic EL-WW22 page 41



Electronic 25" Acrylic EL-WA25 page 42



Electronic Superwatt Optics EL-CH-SW page 43



Decorative Highbay HDH page 44



Tribay® 22" Acrylic WA22 page 45



Tribay® 22" Acrylic WW22 page 45



Tribay® 25" Acrylic WA25 page 46



Tribay® Superwatt CH-SW page 47



Superbay 16" Acrylic BL-PA2 page 48



Superbay 22" Acrylic BL-WA22 page 49



Superbay 22" Acrylic BL-WW22 page 49



Superbay 25" Acrylic BL-WA25 page 50



Superwatt® Optics CH-SW page 51



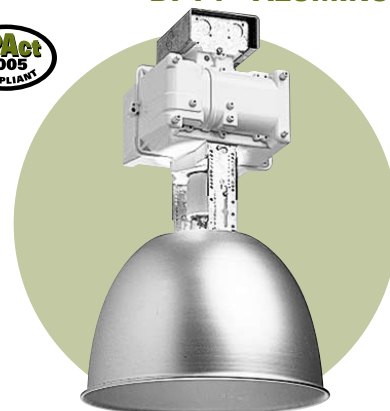
Superwatt® SWD/SWW HID page 52



Lightwatt® LW HID page 53

SUPERBAY

BI 14" ALUMINUM



Mogul Base



Features

The BI optic features an Anodal® finished 14" diameter spun aluminum reflector and two-piece, die cast aluminum ballast housing. Field adjustable brackets provide narrow, medium and wide lighting distributions for application flexibility.

Rugged, two-piece, die cast aluminum ballast housing with corrosion-resistant Lektrocote® white finish.

Unit Pack Catalog Logic BL400H8WHBIUPL (lamp included in Unit Pack) available.

Up to 55°C ambient. Suitable for damp location. Minimum 90°C supply conductors.

Ordering Information Example: BL - 400 - H - 8 - BI - WH
 Series Watts Source Volts Optics Color

Series

BL Superbay Series

Wattage

- 150 150W Pulse Start MH or HPS
- 175 175W MH or Pulse Start MH
- 200 200W Pulse Start MH only
- 250 250W MH, Pulse Start MH, or HPS
- 320 320W Pulse Start MH only
- 350 350W Pulse Start MH or Electro-Reg
- 400 400W MH, Pulse Start MH, HPS, or Electro-Reg
- 450 Pulse Start MH only

Source

- H Metal Halide
- S High Pressure Sodium
- W Pulse Start Metal Halide
- E Electro-Reg® (40°C)

Voltage

- 1 120V Electro-Reg only
- 2 208V Electro-Reg only
- 3 240V Electro-Reg only
- 4 277V Electro-Reg only
- 5 480V Electro-Reg only
- 6 Tri-Tap® (120, 277, 347V)
- 7 600V (isolated secondary only)
- 8 Quad Tap® (120, 208, 240, 277V)

Optics

BI 14" Spun aluminum highbay reflector with uplight

Bottom Enclosure

BL-LR-14 Bottom Enclosure

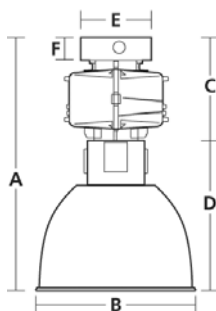
Color

- WH White (standard)
- GR Gray (optional)

Note MV lamp will operate on MH ballast.
 Note Energy Saving Linear Reactor Pulse Start ballast available - consult factory. 277V only.
 Note Bottom enclosures are required unless lamps designated as "suitable for open use" are used.
 Note Options must be added as suffix to catalog number. Accessories must be ordered separately.

For a complete list of options and accessories see pages 60 to 70.

Dimensions



| | A | B | C | D | E | F |
|-----------|---------------------|---------|--------|---------|---------|--------|
| | 22 3/16" - 24 7/16" | 14 1/4" | 9 1/2" | 9 7/16" | 9 1/2" | 2" |
| Slick-On® | 564 - 621 mm | 362 mm | 241 mm | 240 mm | 241 mm | 51 mm |
| | 21 5/16" - 23 9/16" | 14 1/4" | 8 5/8" | 9 7/16" | 9 7/16" | 1 1/8" |
| Quick-On® | 541 - 598 mm | 362 mm | 219 mm | 240 mm | 240 mm | 29 mm |