

SLX SkyLight

FEATURES

- Leading Edge Xenon Technology
- Precision Nickel Electroformed Reflector specifically coated for continuous high output performance
- Color Temperature constant at 5600° (Kelvin)
- Focusable Beam
- Available in both 2000 and 4000 Watt configurations
- Lamphead features Rainproof, Molded Fiberglass Casing
- Tempered Glass Lamphead Window
- Powder Coated Steel Frame
- Fully Assembled in a Weather Resistant Housing ("A" Series, as shown)
- Two-Part Construction for Easy Installation ("B" and "C" Series)

"B" Series: Plug-In
"C" Series: Hard Wired



Creative Application of Xenon Light Technology

SkyLights are single-beam, fixed searchlights used to project attention-getting beams of light. Lamp positioning can be fixed by means of a dual tilt plate assembly. The system is raintight when operated from a vertical position through a declination angle of 45° in any angle.



SLX SkyLight

TECHNICAL SPECIFICATIONS

Voltage Input (Three Phase)

Current Input

Peak Beam Candlepower

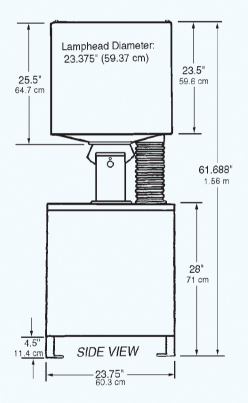
Beam Spread (Focusable)

Mounting Bolt Pattern (Lamphead)

Color

Weight

* other voltages upon request



2000 WATT 208/240 VAC

12 A.

208 Million

.5 - 2 Degrees

5.75" x 6.5"

White

330 lb. (150kg)

4000 WATT

208/240 VAC

24 A.

332 Million

.5 - 2 Degrees

5.75" x 6.5"

White

345 lb. (156.5kg)

"A" Series: Lamphead and Power Supply make up one complete unit (illustrated at left)

"B" Series: Functionally the same as the SLX-A with the power supply case separate from the lamphead (see below). Equipped with quick-disconnect plugs and receptacles.

"C" Series: Same as "B" Series except requires hard wiring in place of disconnects.



