TYPE NO.

JOB NAME



## ORDERING INFORMATION

## Catalog Number: Example: SR6SW50LXFB8GCB



<sup>5</sup> Not recommended for use in high-abuse areas.

\*Custom colors available. Consult factory.

## **TECHNICAL INFORMATION**



Mounting Height10 ft. Gridscale10 ft. per increment





© 2013 Koninklijke Philips N.V. (Royal Philips). All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires

- Precision die-cast 360 alloy marine-grade aluminum back plate with cast-in mounting knock-outs.
- Finished in Duraplex II polyester powder coat.
- One-piece injection molded and UV-stabilized polycarbonate face with snapin, interlocking lens provision.
- Color molded into the polycarbonate face for durable, scratch-resistant finish.
- Locking recessed set screw at the 1:00 o'clock position is unobtrusive, securely locking the face and lens to the cast housing.
- Die-cut neoprene rubber gasket provides added protection against elements between back casting and mounting surface.
- Silicone rubber gasket seals optics/face styles to outer rim of back casting. Also acts as a shock absorber providing additional support against breakage.
- HID units equipped with magnetic ballasts.
- Compact Fluorescent units equipped with an electronic HPF ballast with 120-277 voltage sensing capability.
- Lens is a one-piece, injection-molded, UV-stabilized polycarbonate.
- Internal prisms re-direct the light minimizing hot spots and maximizing uniformity.
- Available in either clear prismatic or opal prismatic polycarbonate.
- Twist and seal construction locks the lens and face onto the back casting.
- Extruded silicone gasket provides a tight weather-resistant seal. Unique "Shock and Seal" design provides a cushion that supports/seals the lens against the elements and also acts as a shock absorber to help reduce damage from impact to the unit face.
- HID units equipped with a precision die-form segmented reflector.
- Compact Fluorescent units equipped with a high reflectance white pan reflector system.
- Wall-mounted units equipped with additional kick plates to direct the light down and out into a Type III pattern with a minimum 4:1 spacing ratio.
- UL listed for wet locations.



## PHILIPS **Stonco**