

Project Name

Fixture Type

ZX30-WM/ZX30-WM-SOi

Wall Mount . ZX30 Series

Product Features

- Fixed angle wall mount up light or down light with mounting canopy.
- ETL outdoor wet location listed. IP65 standard. • Machined from solid billet 6061- T6 corrosion
- resistant aluminum. • Swivel stem insert allows for precision
- adjustment during installation.
- Unique weep hole design in hood allows for either upward or downward facing installation with minimum light leak.
- US patented integral SORAA® heat sink.

Specification

Materials: Machined from billet 6061-T6 corrosion resistant aluminum with 304 stainless steel hardware. Available in 304/316 stainless steel or 360 brass upon request.

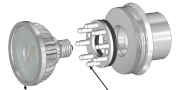
Hood and Glare Shield: 3 available hood options to suit any application. 3 optional glare shields (short, long, angled) to complement each hood choice. See page 2 for details.

Light Source: PAR30 Halogen lamp or PAR30S SORAA® LED lamp. Please refer to <u>SORAA PAR30S E26</u> for lamp selection.

Voltage: 120V or 230V AC.

Ordering Guide

Integral SORAA[●] Heat Sink: US patented Thermobuster[™] provides extra heat dissipation that reduces the lamp junction temperature by 77°F(25°C). Enables even the highest wattage SORAA[®] lamps to be used in an enclosed fixture without sacrificing its performace or life expectancy.



SORAA® PAR30 LAMP → THERMOBUSTER™

Wattage: Max. 18.5W for SORAA PAR30S lamp with Thermobuster. Max. 75W for halogen PAR30.

Lamp Base/Socket: Standard socket for E26.

Dimmability: Phase dimming, with trailing edge dimming preferable. Please refer to website for SORAA* PAR30S dimmer compatibility. <u>SORAA PAR30S dimmer compatibility</u>.



Finish: Polyester powder coat on all aluminum materials with RoHS compliant procedures. Anodized finish is available. Stainless steel and brass models are provided with brushed surface.

Optical Accessories: Accepts up to 3 accessory pieces (hexcel louver, optical lenses, dichroic color filters, etc.). Secured in place with metal snap ring.

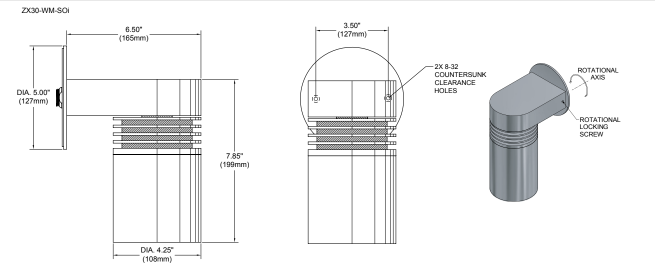
Mounting Accessory: Utilizes 2x 8-32 UNC machine screws (provided) to attach to a standard octagon recessed back box (provided by others).

EXAMPLE: ZX30-WM-SOi - A - GSL - 120V - 00829 - BK - LVR - CM5 ZX30-WM - A - GSL - 120V - 0 - BK - LVR - CM5

| S | ERIES | MATERI | AL | HOOD | OPTIONAL GLARE SHIELD | VOLTAGE | OPTIONAL LAMP | FINISH | OPTIONAL, SELECT UP TO 3 OPTIC ACCESSORIES | OPTIONAL MOUNTING ACCESSORIES |
|--------|---|------------|--|----------|---|-------------------|--|---|---|--|
| н Z | X30-WM Alogen X30-WM-SOi DRAA* | NBR NSS | Aluminum(Standard) Natural Brass Natural Stainless Steel Natural Copper | B B-HOOD | GSL GSA GSS CGSL CGSA CGSS | - 120V 230V | NONE XXXXX SORAA* LAMP CODE (5 DIGIT SORAA CAT. NO*) | Standard BK Black Powder Coat BZ Bronze Powder Coat WT White Powder Coat Premium ABK Anodized Black ACL Anodized Clear CC Custom Powder Coat | LVR Hexcel Louver OSL Overall Spread Lens LSL Linear Spread Lens SOL Solite Soft Focus DF Dichroic Filter | See page 2 for quick refer- ence, or <u>"Accessories"</u> link for detailed specification. |

*SORAA® Lamp Selection : SORAA PAR30S.

Product Drawings



NOTE: Specification and dimensions subject to change without notice.

Kusa Lighting Group

Photometry & Energy Data

All SORAA® PAR30S E26 base lamps can be used in this fixture. Please refer to SORAA® website: SORAA PAR30S.

Product Options & Accessories

Hood Options





A-HOOD Versatile hood with 8 weep holes for water drainage. Regressed lens for glare control. Suggested for general use or when fixture is aimed in an up position.

B-HOOD

C-HOOD Flush hood with machined threading on the outside for attachment of C-style glare shield, cleverly designed with hidden drainage channnels.



GSA

(angle)

Optional Glare Shield

For Use With A & B Hood

Fastened With Set Screw

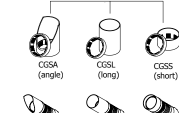
GSL

(long)

GSS

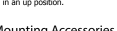
(short)

Ø



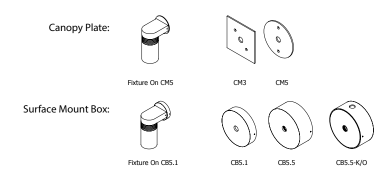
For Use With C Hood

Fastened With Locking Ring



Similar to A hood but without weep holes. Regressed lens for glare control. Used in an interior or down light application.

Mounting Accessories



Notes