

**Project Name** 

#### Fixture Type

# ZX16-WM/ZX16-WM-SOi

Wall Mount . ZX16 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<sup>®</sup> 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: MR16 Halogen lamp or MR16 SORAA® LED lamp. Please refer to SORAA MR16 GU5-3 for lamp selection.

Integral SORAA<sup>●</sup> Heat Sink: US patented Thermobuster<sup>™</sup> 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® MR16 LAMP -THERMOBUSTER\*

Voltage: 12V AC/DC. Requires remote step down transformer.

Wattage: Max. 9W for SORAA MR16 lamp with Thermobuster. Max. 50W for halogen MR16.

Lamp Base/Socket: Standard bi-pin socket for GU5.3/G4/

Dimmability: MLV or ELV. Please refer to website for SORAA® MR16 dimmer compatibility. SORAA MR16 dimmer compatibility.

GX5.3/GY6.35/GZ4



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: ZX16-WM-SOi - B - GSL - 00917 - 12V - BK - LVR - CM5 ZX16-WM - B - GSL - 0 - 12V - BK - LVR - CM5

SERIES	MATER	AL	HOOD	OPTIONAL GLARE SHIELD	OPTIONAL LAMP	VOLTAGE	FINISH	OPTIONAL, SELECT UP TO 3 OPTIC ACCESSORIES	OPTIONAL MOUNTING ACCESSORIES
-			-	-		12V	_	-	-
HALOGEN	NBR NSS M	Aluminum(Standard) Natural Brass Natural Stainless Steel Natural Copper	A A-HOOD B B-HOOD	GSL GSA GSS	0NONE XXXXX - SORAA* LAMP CODE		Standard BK Black Powder Coat BZ Bronze Powder Coat WT White 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 reference, or <u>"Accessories"</u> link for detailed specification.
ZX16-WM-SOi SORAA®			C C-HOOD	CGSL CGSA CGSS	(5 DIGIT SORAA CAT. NO*)	D*)	Premium ABK Anodized Black ACL Anodized Clear CC Custom Powder Coat		

SORAA MR16 GU5-3

Ordering Guide

Remote Step Down Transformer (Optional). See "Accessories" link for detailed specification

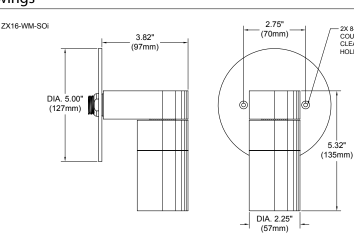
Primary Voltage(VAC) Secondary Volt(VAC) Dimming Method Model Wattage(VA) Characters тхм 20 40 60 100 150 300 MLV 120 or 277 Outdoor, Wall Mount, Compact 12 TXS 150 300 600 120 Multi-tap of 12, 13, 14, 15 VAC MLV Outdoor, Wall mount, Stainless Steel Case IGT 50(120V only) 100 300 600 120 or 277 MLV 12 in grade ELV Needs Enclosure, 6ft working distance TXE 60 120, 230, or 277 12

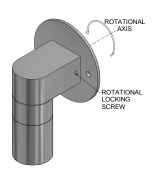
2X 8-32

HOLES

COUNTERSUNK

## Product Drawings





NOTE: Specification and dimensions subject to change without notice

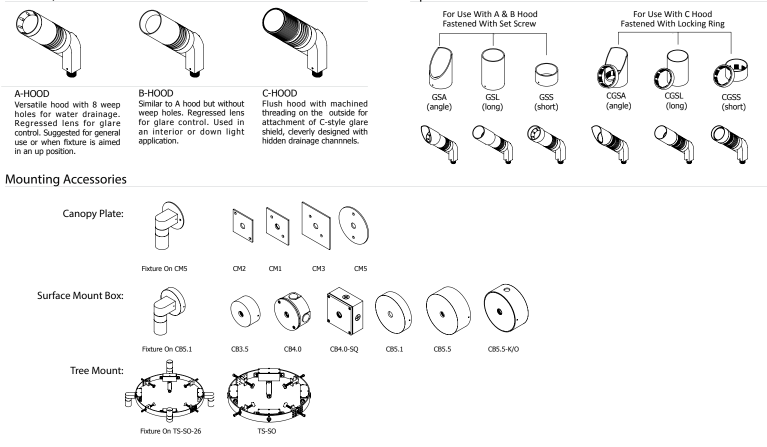


## Photometry & Energy Data

All SORAA<sup>®</sup> MR16 GU5.3 base lamps can be used in this fixture. Please refer to SORAA<sup>®</sup> website: <u>SORAA MR16 GU5-3</u>

## Product Options & Accessories

#### **Hood Options**



**Optional Glare Shield** 

Notes