

Project Name

Fixture Type

ZX16-CAT-SOi-ACRY/ZX16-CAT-GU10-SOi-ACRY

Catenary . ZX16 Series

Product Features

- A unique catenary system including LED fixtures, turnbuckle, suspension cable, power cable for outdoor or indoor illumination.
- Brushed acrylic hood provide even glow through out, and subtle lighting around the fixture in addition to the down light.
- Integral weatherproof wiring compartment in fixture body.
- ETL outdoor wet location listed. IP65 standard. Machined from solid billet 6061-T6
- corrosion resistant aluminum.
- US patented integral SORAA[®] heat sink.
- 12V with GU5.3, or 120V/230V with GU10 socket. GU10-SOi pre-wired with 18/3 power cable in
- factory.

Specification

Materials:

Body: 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: Brushed acrylic rod.

Fixture Weight: 2lbs.

Light Source:

12V--MR16 SORAA[®] LED lamp. Please refer to SORAA MR16 GU5-3 for lamp selection

Line Voltage--MR16 GU10 SORAA® LED lamp. Please refer to SORAA MR16 GU10 for lamp selection.

Voltage: 12V, 120 or 230V AC.

Ordering Guide

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

S



SORAA® MR16 LAMI



Lamp Base/Socket: 12V with GU5.3 socket, or 120V/230V with porcelain GU10 twist-lock socket.

Dimmability:

12V with MLV or ELV dimming. Please refer to website for SORAA® MR16 dimmer compatibility. SORAA MR16 dimmer compatibility.

Line voltage is with phase dimming, Please refer to website for SORAA® MR16 dimmer compatibility. SORAA GU10 dimmer compatibility.

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: Dichroic color filters. Secured in place with metal snap ring

Mounting Method: Custom hook mechanism on top of fixture that utilizes set screws to secure fixture(s) on the suspension cable and to lock the position of fixture on the cable.

Turn Buckle(Optional): Allows fine tuning of the tension on the support cable, up to 1.50" of adjustment.

Power Cable: 12V--18/2 SJTW cable dia. 0.29' 120/230V--18/3 SJTW cable dia. 0.31" pre-wired.

Suspension Cable: 7x7 stainless steel wire rope, maximum diameter is 5/64", capacity 100lbs.

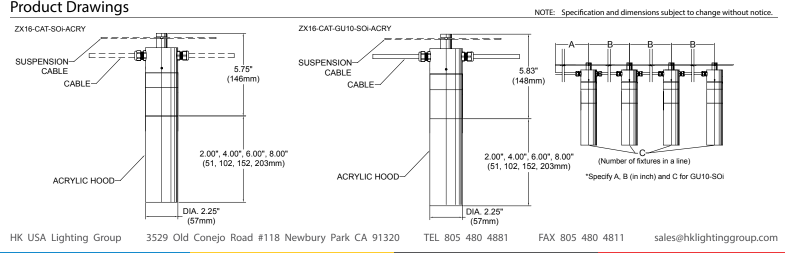
EXAMPLE: ZX16-CAT-SOI-ACRY - 12V - 00917 - BK - DF - TURN BUCKLE

| SERIES | MATERIAL | VOLTAGE | OPTIONAL LAMP | POWER CABLE | FINISH | OPTIONAL OPTIC ACCESSORIES | OPTIONAL MOUNTING ACCESSORIES |
|----------------------------------|--|----------------|--|--|---|-------------------------------|--|
| ZX16-CAT-SOI-ACRY SORAA* | – BLANK Aluminum(Standard) NBR Natural Brass NSS Natural Stainless Steel CU Natural Copper | | - ONONE XXXX SORAA* LAMP CODE (5 DIGIT SORAA CAT. NO*) SORAA MR16 GUS-3 | – 12V Optional | - Standard BK Black Powder Coat BZ Bronze Powder Coat WT White Powder Coat Premium | – DF Dichroic Filter | See page 2 for quick reference, or <u>"Accessories"</u> link for detailed specification. |
| ZX16-CAT-GU10-SOi-ACRY SORAA* | | 120V 230V | XXXXX SORAA® LAMP CODE (5 DIGIT SORAA CAT. NO®) SORAA MR16 GU10 | 120V/230V Specify A, B and C A Length of Feed-in B Space Between Fixtures C Number Of Fxtures | ABK Anodized Black ACL Anodized Clear CC Custom Powder Coat | | |
| | Remote Step Down Tran | sformer for 12 | V fixture(Optional). | | | | |

See "Accessories" link for detailed specification.

Model Wattage(VA) Primary Voltage(VAC) Secondary Volt(VAC) Dimming Method Characters

| | | | | | Outdoor, Wall Mount, Compact |
|-------|-------------------|------------|---------------------------------|-----|---|
| TXS 1 | 150 | 120 | Multi-tap of 12, 13, 14, 15 VAC | MLV | Outdoor, Wall mount, Stainless Steel Case |
| IGT 5 | 50(120V only) 100 | 120 or 277 | 12 | MLV | in grade |



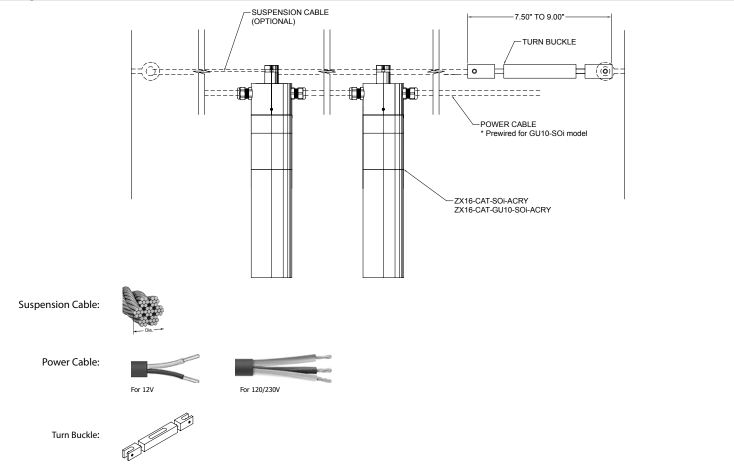
Kusa Lighting Group

Photometry & Energy Data

All SORAA[®] MR16 GU5.3 base lamps can be used in this fixture. Please refer to SORAA[®] website: <u>SORAA MR16 GU5-3</u> All SORAA[®] MR16 GU10 base lamps can be used in this fixture. Please refer to SORAA[®] website: <u>SORAA MR16 GU10</u>

Product Options & Accessories

Mounting Accessories



Notes