

ROJECT	
DATE	
NOTES	

TYPE

REV: 01/29/2025

## Maximum Security Surface Mount Luminaire: MX-SCS3-LED

2x2, 2x4 Surface Clamshell Luminaire With Three Windows

- Suitable for Maximum Security applications
- Suitable for use in dry and damp locations
- 5/10 Year Warranty
- Suitable for surface installation onto walls or covered ceilings
- B.A.A. & B.A.B.A Compliant & Made in the USA by a Family Owned US Corporation



DISCLAIMER: Although KURTZON has prepared the information contained in this document with all due care, KURTZON does not warrant or represent that the information is free from errors or omission. Whilst the information is considered to be true and correct at the date of publication, changes in circumstances after the time of publication may impact on the accuracy of the information. The information may change without notice and KURTZON is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.

### **ORDERING GUIDE**

Series	Housing	Base Plate	Size	Row Qty	LED Type	CCT/CRI	Voltage	Outside	Inside	Options	
MX-SCS3					LEDR						
Material			LED Package			LED Lensing					
Series	Housing	Base Plate	Size	Row Qty		CCT/CRI	Voltage	Outside	Inside	Options	
MX-SCS3	12CW: 12GA CRS WHITE	12CW: 12GA CRS WHT	2x2: 2' x 2'	3	LEDR	830 = 80 CRI; 3000K	UNV: 120-277 VAC	125CFP: 0.125"	125FA: 0.125" Frosted Flat Acrylic	EM10 10W Emergency Battery	
	14CW: 14GA CRS WHITE	14CW: 14GA CRS WHT	2x4: 2' x 4'	6		835 = 80 CRI; 3500K	347: 347 VAC	156CFP: 0.156"	125PA: 0.125" P12 Prismatic Acrylic	PxL Factory Derating to Lumen Output	
						840 = 80 CRI; 4000K		187CFP: 0.187"	125PP: 0.125" P12 Prismatic Polycarbonate	PxW Factory Derating to Input Wattage	
	Consult factory for other materials					850 = 80 CRI; 5000K		250CFP: 0.250"	GH85: 0.125" Flat Glare Suppression Overlay	2/ED Wired as 2 Switched Circuits Min 2 Drivers Required	
						927 = 90 CRI; 2700K		375CFP: 0.375"		DNL Low Lumen Night Light Circuit with Integral Dimmer (IVA with 6 Rows)	
						930 = 90 CRI; 3000K		500CFP: 0.500"		NL Low Lumen Night Light Circuit (N/A with 6 Rows)	
			iui uirei materiais			935 = 90 CRI; 3500K	-	All Clear Flat Polycarbonate		10KV 10KV Parallel Surge Protector	
						940 = 90 CRI; 4000K				FF Fuse & Fuse Holder	
						950 = 90 CRI; 5000K	-				

#### Ordering Notes, If Applicable





## Maximum Security Surface Mount Luminaire: MX-SCS3-LED

2x2, 2x4 Surface Clamshell Luminaire With Three Windows

#### **SPECIFICATIONS**

THREE WINDOW COVER: One piece of material die formed, seam welded, and ground smooth. The cover has a concealed drop slot hinge for supporting the luminaire during servicing and installation. Three apertures allow illumination in three directions.

BASE PLATE: Heavy gauge material with embossments for mounting to rough or uneven surfaces. Designed to resist tampering and hiding of contraband

**LENS**: Available 1 flat and 1 prismatic lens up to a combined 5/8" thickness. Prismatic lensing is inverted and always on the inner most part of the luminaire. Lensing is mechanically secured with nylock nuts to resist vibrations and repeated impact of time. Lensing held in place with adjustable z bracket with material to match clamshell specification.

WIRECOVER: Covers the power supplies and holds the LEDs. Can be quickly removed for servicing or replacement.

LEDS: Available in 80 or 90 CRI in 3000K, 3500K, 4000K or 5000K CCT. Consult factory for options not listed. Optionally available with a dimmable 90CRI; 2700K Night light with NL option selection. DNL adds an integral dimmer knob inside the fixture to adjust night light brightness for applications where new dimming wires cannot be pulled.

**ELECTRONICS**: Class P Class 2 power supplies that are dimmable via 0-10v. Optionally available with multi-circuit switching, fuse and fuse holders, and surge protection. Standard power supplies are factory programmable to achieve a specified lumen or wattage requirement by using PxL or PxW option selections. Consult factory for options not listed.

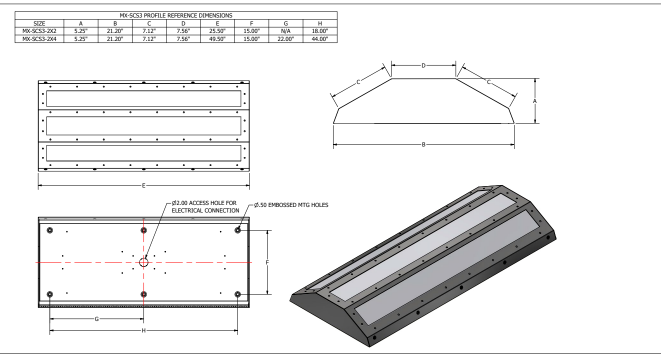
FASTENERS: Standard fasteners provided are stainless steel security grade 10-32 Torx Center Reject screws. A drill bit for the screws is provided with each order. Screws are recessed into embossments on the frames so that they cannot be easily accessed or tampered with. Consult factory for other screw options.

**FINISH**: Stainless steel clamshell covers are available with a 2B or powdercoated finish. All other materials are Provided with gloss high reflectance white polyester powder coat with 1000hr salt spray test per ASTM B117. AMW option provides a white anti-microbial polyester powder coat to all exposed surfaces.

**INSTALLATION:** Suitable for surface installation onto walls or covered ceilings. Provided with embossed mounting holes and a removable knockout cover on the back of the fixture for conduit or jbox wiring.

LISTINGS: ETL listed per UL\_1598 for Dry and Damp Location. Provided with the KURTZON (5/10) year warranty from the manufacturing date on the electronics and the enclosure. This product Series is both Build America Buy America (B.A.B.A.) & Buy American Act (B.A.A.) compliant.

#### **DIMENSIONAL DATA**





# Maximum Security Surface Mount Luminaire: MX-SCS3-LED

2x2, 2x4 Surface Clamshell Luminaire With Three Windows

### **ENERGY DATA**

	MX-SCS3 SURFACE MOUNT FIXTURE (APPROX <sup>1</sup> LUMENS DELIVERED)							
ENCLOSURE SIZE	LIGHT PACKAGE	LENS OPTION		80 CRI (3000K - 5000K)			STANDARD	
		OUTSIDE	INSIDE	LUMENS <sup>1</sup>	WATTS <sup>2</sup>	EFFICACY <sup>3</sup>	DIMMING	
MX-SCS3-2X2	3LEDR	125CFP	125PP	4,700	43	109	0-10V 5%	
MX-SCS3-2X2	6LEDR	125CFP	125PP	9,400	84	112	0-10V 5%	
MX-SCS3-2X4	3LEDR	125CFP	125PP	9,410	84	112	0-10V 5%	
MX-SCS3-2X4	6LEDR	125CFP	125PP	18,800	168	112	0-10V 5%	
All	NIGHTLIGHT	3	0	500	8	67	0-10V 5%	