

REV: 07312024

Medium & Maximum Security Luminaires: MX-R-LED

Medium/Maximum Security Luminaires

- Doorframe constructed of steel available in 16Ga, 14Ga, 12Ga
- Available with up to 5/8" lensing.
- Electrical gear tray houses all electrical components. Removable without tools for quick maintenance.

KURTZON
SPECIFICATION GRADE LIGHTING
ILLUMINATING YOUR WORLD

- Recessed mount seam welded housing available in 16Ga, 14Ga, and 12Ga steel.
- Made in the USA by a Family Owned US Corporation
- Recessed Housing suitable for T-bar Grid & Hardlid Installations
- B.A.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 Optics Series Installation Material CCT/CRI Size Light Intensity Options MX CCT/CRI RTR Recessed (Threaded Rod) DOOR / HOUSING 1x4 1' x 4' Housing LO Low Output Night Light, 2700K CCT on its own switched circuit 840 4000K RCB Recessed (Cross Bar) 12C* 12 GA CRS 2x2 2' x 2' Housing MED Medium Output 0 .125" P12 Polycarbonate DNL Night Light Dimmer (installed inside fixutre for tuning) RYK Recessed (Yoke) 2x4 2' x 4' Housing HI High Output **850** 5000K 1 .125" Frosted Flat Polycarbonate EM10 10W Integral LED EM (Specify Input Voltage) RGC Recessed (Grid Clip) 2 .135" P12 Acrylic 20W Remote LED EM (Specify Input Voltage) 14 GA CRS Painted White 14C 3 156" P12 Polycarhonate FC Fuse & Holder (One Supplied Per Circuit) 4 .125" Clear Flat Polycarbonate 16C* 16 GA CRS Painted White White AM Alum Door GTD Generator Transfer Device lote: Recessed Installation is suitable for both nardlid and most grid ceilings. See Mounting details section and Dimensional drawings for reference. 5 .250" Clear Flat Polycarbonate OCCMW Internal Microwave OCC Sensor *Subject to MOO 6 .375" Clear Flat Polycarbonate 10KV 10kv Parallel Surge Protection 7 .500" Clear Flat Polycarbonate TOOL Tamper Resistant Bit Provided AH PHD Piano Hinge Door Select up to 2 Lensing combining up to 5/8" total thickness AMW Anti-Microbrial White Powdercoat PxL Programmed to User Specified Lumen Value. PxW Programmed to User Specified Wattage Value

Ordering Notes, If Applicable



Medium & Maximum Security Luminaires: MX-R-LED

Medium/Maximum Security Luminaires

SPECIFICATIONS

GEARTRAY: All electrical components are installed on electrical gear tray. Gear tray is secured to the luminare with (4) thumb screws and is quickly removable for quick field service or replacement.

DOOR FRAME: One piece die formed and seam welded door-frame is secured flush to housing with #10 stainless steel captive Torx with reject pin screws. Available in 16ga, 14ga, and 12ga CRS and optionally available with concealed staked piano hinge. See options for alternate fasteners.

HOUSING: One piece housing is die formed and seam welded. Available in 16ga, 14ga, and 12Ga CRS.

FINISH: All 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.

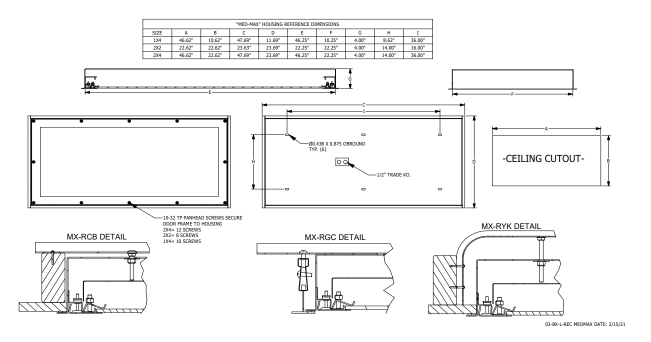
LENSING: Lensing is mechanically secured to door frame with #10 studs. Specify up to 2 lensing combining up to 5/8" thickness.

INSTALLATION: Available in recessed installations and sized to fit in hardlid or standard 1"-1.5" Grid ceilings. See options and details for installation methods (threaded rods, crossbars, yokes, and grid clips). Knockouts provided on back of housing.

LEDS: Available in 3 standard lumen packages. PXL or PXW options allow for a specified lumen or wattage selection. Optionally available with a 2700K CCT night light circuit that generates a minumum of 1000Lm. Night light optionally available with integral dimmer mounted on gear tray to allow field adjustablilty to reduce risk of tampering from over illumination and ensures minimum light levels within the space are met.

ELECTRICAL: 0-10V dimming drivers dim to 1% standard, other controls available in options. Optionally available with multi circuit switching. Provided with optional emergency batteries for power outages.

PRODUCT DRAWINGS





Medium & Maximum Security Luminaires: MX-R-LED

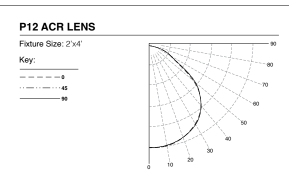
Medium/Maximum Security Luminaires

ENERGY DATA

MX-RS-LED TROFFER (APPROX¹ LUMENS DELIVERED)								
ENCLOSURE	LIGHT PACKAGE	LENS OPTION			80 CRI (3500K - 5000K)			STANDARD DIMMING
SIZE		OUTSIDE	INSIDE		LUMENS ¹	WATTS ²	EFFICACY ³	
				_			1	1
1X4	LOW	3	0		3,986	39	102	0-10V 1%
1X4	MEDIUM	3	0		5,680	59	96	0-10V 1%
1X4	HIGH	3	0		7,125	79	90	0-10V 1%
			r	г				
2X2	LOW	3	0		4,097	39	106	0-10V 1%
2X2	MEDIUM	3	0		5,881	59	100	0-10V 1%
2X2	HIGH	3	0		7,417	79	93	0-10V 5%
2X4	LOW	3	0		8,767	80	110	0-10V 1%
2X4	MEDIUM	3	0		12,605	120	105	0-10V 1%
2X4	HIGH	3	0		16,107	159	101	0-10V 1%
				-				
All	NIGHTLIGHT	3	0	Ĺ	500	8	67	0-10V 1%

¹ DELIVERED LUMEN DATA IS ADJUSTED FROM TESTED DATA WITH ACRYLIC LENS

PHOTOMETRICS



WATTAGE IS MEASURED WITH 4000K SELECTION @ 120vAC AND Tambient = 25C. WATTAGES MAY VARY WITH ALTERNATE CONFIGURATIONS

³ EFFICACY CALCULATED USING 4000K CCT DATA.

^{4 90} MINUTE 10W EMERGENCY DRIVER; LUMENS CALCULATED BASED ON FIXTURE EFFICACY. DEKUVERED LUMENS = (EFFICACY) * 10W