# MXG2ASTR

3.5" MX G2 TunableWhite Square Adjustable Lensed Pinhole - Wet Location

## ELECTRICAL DATA

LED Light Engine	System Wattage *	CCT / CRI	Delivered Lumens **	Lumens Per Watt
TW05	8W	3500K / 92 CRI	500lm	62.5 lm/W
TW0	11W	3500K / 92 CRI	750lm	68.2 lm/W
TW1	17W	3500K / 92 CRI	1000lm	58.8 lm/W

System Wattage includes driver and LED Module consumption. | \*\*Delivered lumens will vary depending on trim, CCT, CRI, optic and ceiling thickness

## FEATURES

- Multiple architectural trim options
- Field changeable 14° 26°, 30° or 45° optics

#### LED LIGHT ENGINE

- Tuning range from 2700K-6500K at a minimum of 92 CRI
- SDCM binning throughout the tunable CCT range
- Wattage: 8W to 17W
- Rated life of >50,000 hours L70 based on LED testing per

### ELECTRICAL SYSTEM

- 120V or 277V input; Power factor >.9, 50/60Hz
- This product complies with IEEE C62.41 for surge endurance up to 2.5KV
- Additional surge protection recommended, damage from power surge is not covered by warranty

#### DIMMING

- eldoLED Dual Drive 2CH 0-10V 0.1% (Remote Only)
- Lutron T-Series 1% 2CH tunable white driver (Remote Only)
- DMX512 RDM 8-bit 0.1% (Remote Only)
- eldoLED Dual Drive DALI (DT6/DT8) 0.1%

#### HOUSING

- Heavy duty black powder coated 18 gauge steel frame
- Standard housing accommodates 5/8" ceiling thickness
- Extended collar options available for ceilings up to 1" or 2" thick, must specify either EC1 or EC2 (EC1/EC2 Not available with Chicago Plenum)

## TRIM SPECIFICATION

Aiming with locking 35° vertical and 360° horizontal adjustment. High quality trims are die-cast using A380 aluminum with durable powder coat available in multiple finishes. Architectural, discrete self flange or painted white flange options available. Trims available in 1″ regress for greater visual comfort or ½″ regress for consistent look throughout space.

#### INSTALLATION

Housing types include IC Air-Tight, CCEA (Chicago Plenum), or Non-IC Rated (must specify). Non-IC rated housings must be kept at a minimum of 3" away from insulation. Butterfly brackets are compatible with C-channel, adjustable bar hangers (14"-25") and EMT. C-channel is recommended for T-bar ceilings. Bar hangers must be ordered separately. Maximum ambient temperature: 95°F (35°C)

#### **REMOTE BOX**

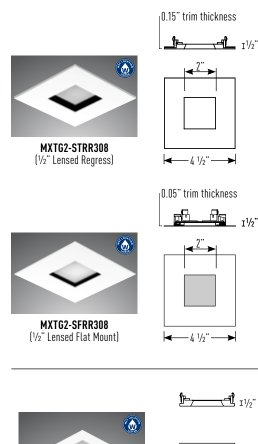
- Remote box included when required by specification
- Galvanized steel construction
- Separate line voltage and low voltage wiring compartments
- 50ft remote distance maximum

## LISTING / WARRANTY

- 5-Year Intense LED Limited Warranty
- ETL listed to US and Canadian standards for damp locations
- (-IC Only) Air-Tight Certified ASTM E283
- (-IC Only) ETL listed for direct contact w/insulation



JOB NAME	CATALOG NUMBER	
NOTES	TYPE	





MXTG2-STLR308 (1/2" Lensed Regress Trimless)



-3 ½"→

Housing Part Number (Example: MXG2ASTR-NCEC1TW05-ED10V0127] **Bar Hangers** Housing Type **Ceiling Thickness Wattage** Dimmina Voltage MXG2ASTR-NC blank (5/8") TW05 (8W) -ED10V011 (eldoLED Dual Drive 2CH 0-10V 0.1%) blank (Non-IC: 120V; 1100 (C-Channel Bar Hangers) EC1<sup>3</sup> (1") TWO (11W) -LUTT<sup>1</sup> (Lutron<sup>®</sup> T Series 1%) -IC/-CP: 120V/277V) (Flat Bar Hangers) (Non-IC) 1200 MXG2ASTR-IC1 EC2<sup>3</sup> (2") (17W) -DMXR<sup>1</sup> (DMX512 RDM 8-bit 0.1%) (277V Non-IC Only; 1400 TW1 27 (Wood Joist Bar Hangers) -DALI6<sup>2</sup> (eldoLED Dual Drive DALI DT6 0.1%) For -IC/-CP housing (Air-Tight IC) Mud Ring -DALI8<sup>2</sup> (eldoLED Dual Drive DALI DT8 0.1%) options use blank)

### Trim Part Number (Example: MXTG2-STRR308W-SFTWSP-SL)

Trim		Trim Fin	ish	Trim Type		CCT Range	Optic		Lens	
	MXTG2-STRR308	W	(White)	-SF	(Self Flanged)	<b>TW</b> (2700K-6500K)	SP	(14° SP)	-SL	(Solite)
	(1/2" Lensed Regress)	<b>B</b> <sup>4</sup>	(Black)	-SFW <sup>4</sup>	(Self Flanged White)		NF	(26° NFL)	-CR	(Clear Tempered)
	MXTG2-STLR3083	SN4	(Satin Nickel)	blank³	(Trimless, for use		FL	(30° FL)	-FR	(Frosted)
	(1/2" Lensed Regress Trimleess)	AB4	(Antique Bronze)		with mud ring only)		WF	(45° WFL)		
	MXTG2-SFRR308		(Wheat)		5 ° ),			. ,		

- Notes:
- 1. AIC only, Remote Box Required
- Not Available with AIC or CP in TW1
  Trimless options are for use with mud ring accessory only
- Consult factory for lead times
- Consult factory for lead tim

#### MX ADJUSTABLE L/M+0512:21 P+49

(1/2"Lensed Flat Mount

INTENSE LIGHTING | 3340 E La Palma Ave, Anaheim, CA 92806 | tel 714 630-9877 | fax 714 630-9883 For Intense Lighting's limited product warranty, go to www.intenselighting.com. For a printed copy of the warranty, you may call 800 961-5321. © 2021 Intense Lighting, LLC. All rights reserved. Note: This document is subject to change without notice.

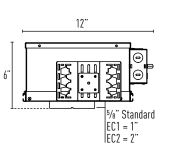


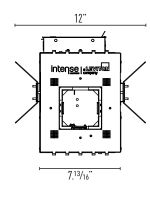
MXS-MR<sup>1</sup> (Square Trimless Mud Ring)

# MXG2ASTR

3.5" MX G2 TunableWhite Square Adjustable Lensed Pinhole - Wet Location

# Non-IC & Air Tight ic Dimensions





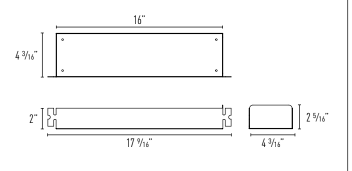
JOB Name	CATALOG NUMBER	
NOTES	TYPE	

## Plaster Frame Accommodation

Collar Type	Standard	EC1	EC2			
Max Ceiling Thickness	Up-to 5/8"	Up-to 1"	Up-to 2"			
Fixture Aiming - Horizontal Adjustment						
1/2" Regress Trims	Full 360°	Full 360°	Full 360°			

Ceiling Cut Out: 4 1/8"

## **REMOTE MOUNTED DRIVER OPTIONS**



## **Remote Driver Box For**

eldoLED Dual Drive 2CH 0-10V 0.1% Lutron T-Series 1% 2CH tunable white driver DMX512 RDM 8-bit 0.1%

**Note:** Wires for class 2 LED driver require a minimum of 18 AWG wire at a maximum of 50 feet length per local and national electrical regulations.

System Wattage						
Lumen Package CCT 120V 277V						
	2700K	8W	10W			
TW05 (500lm)	3500K	8W	9W			
	6000K	7W	8W			
	2700K	13W	14W			
TW0 (750lm)	3500K	11W	12W			
	6000K	10W	12W			
	2700K	21W	22W			
TW1 (1000lm)	3500K	17W	18W			
	6000K	16W	17W			

## **OPTICS REPLACEMENT**

- 1. Rotate release cap by turning counter clockwise.
- 2. Install accessories into accessory holder and replace accessory holder's retaining clip.
- 3. Place accessory holder and accessory flush against optic and replace release cap.

## Optics

MX ADJUSTABLE L/M+0512:21 P+50

IP-0P4712 (14° Spot) IP-0P4724 (26° Narrow Flood) IP-0P4736 (30° Flood) IP-0P4750 (45° Wide Flood)

