MXG2ASTR

3.5" MX G2 LED Warm Dim Square Lensed Adjustable Non-Conductive - Wet Location

JOB NAME	CATALOG NUMBER	
NOTES	TYPE	

ELECTRICAL DATA

LED Light Engine	System Wattage *	CCT / CRI	Delivered Lumens **
WD1	13.5W	3000K-1800K / 92 CRI	700lm
WD2	16.5W	3000K-1800K / 92 CRI	850lm

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

FEATURES

- Halogen style profile that warms as it dims
- 3000K at full intensity to 1800K at lowest dim level
- Field changeable optics: 24°, 30°, 45°

LED LIGHT ENGINE

- 3000K to 1800K programmable tuning at 92 CRI
- 50,000 hours L70 (rated life at 70% output)

ELECTRICAL SYSTEM

- Multiple dimming drivers available
- 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

- Forward/reverse phase dimming 1% (120V only)
- 0-10V Dimming 1%
- EldoLED 0-10V 0.1% or 1%
- Lutron[®] LDE1 Hi-Lume 1% EcoSystem LED driver with Softon, Fade-to-Black dimming technology
- Lutron[®] LTEA2W Hi-lume 1% 2-wire LED driver (120V forward phase only)
- DMX512 RDM 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

TRIM SPECIFICATION

- Non-reactive trim made of heavy duty injection molded polymer
- Trim is available with solite, clear tempered or frosted lens, must specify.

INSTALLATION

- Housing types include Non-IC and IC Air-Tight, 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
- Max. ambient temperature: 131°F (55°C)

EMERGENCY BACKUP

- Remote test switch included
- External battery operates LED load at a minimum of 350lm to 600lm for 90 minutes, depending on backup wattage selected
- Servicing requires above ceiling access

LISTING / WARRANTY

- 5-Year Intense LED Limited Warranty
- ETL listed to US and Canadian standards for wet locations
- (-IC Only) Air-Tight Certified ASTM E283
- (-IC Only) ETL listed for direct contact w/insulation
- Can be used to comply with Title 24, Part 6, JA8 high efficacy LED light source requirements 4





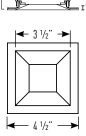








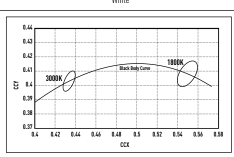
MXTG2-SNRR302 (1/2" Regress)



0.15" trim thickness

Available Trim Finishes

White



Housing Part Number (Example: MXG2ASTR-NCWD1DIM)

Housing	Installation Type	Ceiling Thickness	Wattage	Dimming		Voltage	Options	
MXG2ASTR	-NC (Non-IC) -IC (Air-Tight IC)	blank (5/e") EC1 (1") EC2 (2")	WD1 (13.5W) WD2 (16.5W)	DIM ¹	(Phase Dimming) (0-10V Dimming 1%) (eldoLED 0-10V 1%) (eldoLED 0-10V 0.1%) (Lutron® LDE1 EcoSystem 1%) (Lutron® LTEA2W 2-Wire 1%)	blank (-NC: 120V Only -IC: UNV 120V-277V) 27 (277V For -NC Only)	1100 1200 1400 EM7 ³	(C-Channel Bar Hangers) (Flat Bar Hangers) (Wood Joist Bar Hangers) (7W Emergency Backup 10TA Part #ILB-CP07-A) (12W Emergency Backup
				$DMXR^2$	(DMX512 RDM 0.1%)			IOTA Part #ILB-CP12-A)

v. ..

Trim Part Number (Example: MXTG2-SNRR302WWD1NF-SL)

Trim	Finish	Wattage	Optic		Lens	
MXTG2-SNRR302	W (White	WD1 (13.5W)		(24° Narrow Flood)	-SL ⁴ (Solite)	
(1/2" Regress with Lens)	Non-Conductive)	WD2 (16.5W)		(30° Flood) (45° Wide Flood)	-CR (Clear Tempered) -FR4 (Frosted)	

Notes

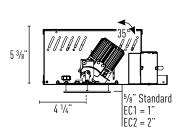
- 1. Available in 120V only
- Not available with WD1
 Access above ceiling required
- Solite and frosted lens can not be used to comply with Title 24, Part 6, JA8 high efficacy LED light source requirements. Clear lens only.

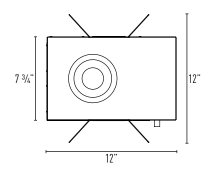


MXG2ASTR

3.5" MX G2 LED Warm Dim Square Lensed Adjustable Non-Conductive - Wet Location

JOB NAME	CATALOG NUMBER	
NOTES	TYPE	





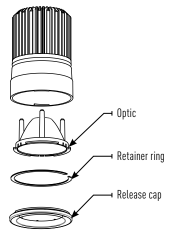
Ceiling Cut Out: 4 1/8"

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

IP-0P4724 (24° Narrow Flood) IP-0P4736 (30° Flood) IP-0P4750 (45° Wide Flood)





JOB NAME	CATALOG NUMBER	
NOTES	TYPE	

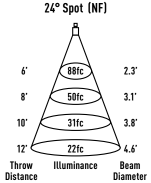
MXTG2-SNRR302WWD1-CR

REPORT #:

ILL20181001-14.001 (24) ILL20181001-22.001 (30) ILL20181001-30.001 (45)

LENS MULTIPLIERS:

Solite (x 0.92) Clear (x 1.00) Frosted (x 0.92)



Watts: 13.5 Lumens: 507 LPW: 38 CCT: 3000K

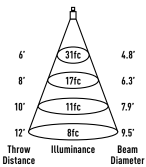
Intensity				
Degree	Candela			
0°	3171			
5°	2753			
15°	670			
25°	49			
35°	7			
45°	/			

30° Flood (FL) 74fc 6' 3.0' 8' 42fc 4.1' 10' 27fc 5.1' 12' 19fc Throw Illuminance Beam Distance Diameter

Watts: 13.5 Lumens: 737 LPW: 55 CCT: 3000K

Intensity				
Candela				
2658				
2506				
1224				
266				
35				
5				

45° Wide Flood (WF)



Watts: 13.5 Lumens: 630 LPW: 47 CCT: 3000K

Intensity			
Degree	Candela		
0°	1106		
5°	1081		
15°	854		
25°	406		
35°	121		
45°	13		

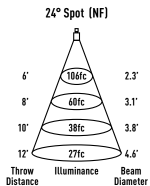
MXTG2-SNRR302WWD2-CR

REPORT #:

ILL20181001-14.002 (24)
ILL20181001-22.002 (30)
ILL20181001-30.002 (45)

LENS MULTIPLIERS:

Solite (x 0.92) Clear (x 1.00) Frosted (x 0.92)



Watts: 16.4 Lumens: 611 LPW: 37 CCT: 3000K

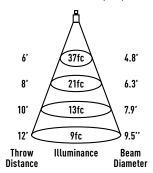
Intensity			
Candela			
3821			
3316			
807			
59			
8			
4			

30° Flood (FL) 6' 89fc 3.0' 8' 50fc 4.1' 10' 32fc 5.1' 12' 22fc Throw Illuminance Beam Distance Diameter

Watts: 16.4 Lumens: 888 LPW: 54 CCT: 3000K

Intensity				
Candela				
3202				
3019				
1475				
321				
43				
6				

45° Wide Flood (WF)



Watts: 16.4 Lumens: 760 LPW: 46 CCT: 3000K

Intensity			
Degree	Candela		
0°	1332		
5°	1302		
15°	1029		
25°	489		
35°	145		
45°	16		