# **MXG2DRTL**

#### 3.5" MX G2 LED Warm Dim Trimless Lensed Pinhole - Wet Location

#### **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
- Multiple architectural trim options available
- 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
- Perforated mesh frame is die-cast to a 0.8mm thickness to easily adhere to joint compound for seamless and trimless mounting.

#### TRIM SPECIFICATION

- High quality A380 aluminum die-cast trims
- Trim is available with solite, clear tempered or frosted lens, must specify.

#### INSTALLATION

- Housing types include Non-IC, IC Air-Tight and CCEA (Chicago Plenum), 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°Ć)

#### **EMERGENCY BACKUP**

- Remote test switch included
- External battery operates LED load at a minimum of 500lm to 850lm for 90 minutes, depending on backup wattage selected
- Servicing requires above ceiling access

#### LISTING / WARRANTY

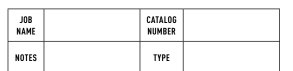
- 5-Year Intense LED Limited Warranty
- ETL listed to US and Canadian standards for wet locations
- (-IC/CP Only) Air-Tight Certified ASTM E283
- (-IC/CP Only) ETL listed for direct contact w/insulation
- (-CP Only) CCEA Chicago Plenum
- Can be used to comply with Title 24, Part 6, JA8 high efficacy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











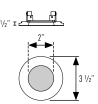








MXTG2-RTLR308 (1/2" Regress with Lens)



# Black White Satin Nickel Antique Bronze Wheat 0.44 0.43 0.42 0.41 8 0.4 0.39 0.38

0.48 0.5 0.52 0.54

CCX

**Available Trim Finishes** 

#### Housing Part Number (Example: MXG2DRTL-NCW1DIM)

Housing	Installation Type	Ceiling Thickness	Wattage		Dimming		Voltage		Options	
MXG2DRTL	-NC (Non-IC) -IC (Air-Tight IC) -CP (Chicago Plenum)	blank (5/8") EC1 (1") EC2 (2")		(13.5W) (16.5W)		(Phase Dimming) (0-10V Dimming 1%) (eldoLED 0-10V 1%) (eldoLED 0-10V 0.1%) (Lutron® LDE1 EcoSystem 1%) (Lutron® LTEA2W 2-Wire 1%)	27	ık (-NC: 120V Only -IC/-CP: UNV 120V-277V) (277V For -NC Only)	1400 EM7 <sup>3</sup>	(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)

#### Trim Part Number (Example: MXTG2-RTLD308WWD1NF-SL)

Trim	Finish	Wattage	Optic	Lens
MXTG2-RTLD308 (1 1/2" Regress) MXTG2-RTLR308 (1/2" Regress)	B (Black) W (White) SN (Satin Nickel AB (Antique Bror WH (Wheat)	•	NF (24° Narrow Flood) FL (30° Flood) WF (45° Wide Flood)	-SL <sup>4</sup> (Solite) -CR (ClearTempered) -FR <sup>4</sup> (Frosted)

#### Notes:

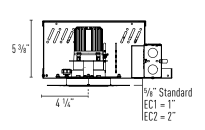
- 1. Available in 120V only
- Not available with WD1
   Access above ceiling required
- Solite and frosted lens can not be used to comply with Title 24, Part 6, JA8 high efficacy LED light source requirements. Clear lens only.

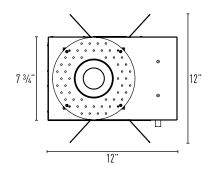
# **MXG2DRTL**

3.5" MX G2 LED Warm Dim Trimless Lensed Pinhole - Wet Location

JOB NAME	CATALOG NUMBER	
NOTES	TYPE	

#### **NON-IC & AIR TIGHT IC DIMENSIONS**



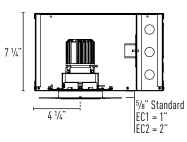


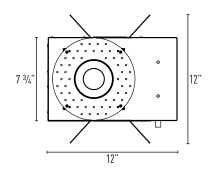
Diactor	Erama	Accommodation

Collar Type	Standard	EC1	EC2
Max Ceiling Thickness	Up-to 5/8"	Up-to 1"	Up-to 2"

#### Ceiling Cut Out: 4 1/8"

#### **CCEA CHICAGO PLENUM DIMENSIONS**





#### Plaster Frame Accommodation

Collar Type	Standard	EC1	EC2
Max Ceiling Thickness	Up-to 5/8"	Up-to 1"	Up-to 2"

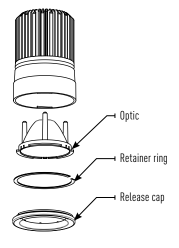
Ceiling Cut Out: 4 1/8"

#### **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-RTLD308WWD1-CR

#### REPORT #:

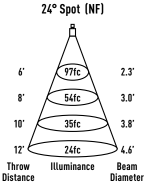
ILL20180913-13.001 (24) ILL20180917-4.001 (30) ILL20180919-4.001 (45)

#### TRIM MULTIPLIERS:

MXTG2-RTRD308 (x 1.00) MXTG2-RTRR308 (x 0.98)

#### LENS MULTIPLIERS:

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



Watts: 13.5 Lumens: 513 **LPW:** 38 CCT: 3000K

Intensity				
Degree Candela				
0°	3484			
5°	3052			
15°	725			
25°	55			
35°	8			
45°	3			

#### 30° Flood (FL) 78fc 6' 8' 44fc 10' 28fc 12' 20fc Throw Illuminance Distance Diameter

3.0'

4.0'

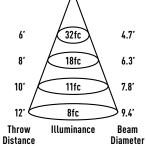
5.0

Beam

Watts: 13.5 Lumens: 736 **LPW:** 55 **CCT:** 3000K

Intensity				
Degree Candela				
0°	2796			
5°	2677			
15°	1232			
25°	253			
35°	35			
45°	3			

# 45° Wide Flood (WF)



Watts: 13.5 Lumens: 604 LPW: 45 **CCT:** 3000K

Intensity			
Degree	Candela		
0°	1141		
5°	1115		
15°	876		
25°	397		
35°	103		
45°	7		

# MXTG2-RTLD308WWD2-CR

#### REPORT #:

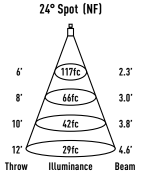
ILL20180913-13.002 (24) ILL20180917-4.002 (30) ILL20180919-4.002 (45)

#### TRIM MULTIPLIERS:

MXTG2-RTRD308 (x 1.00) MXTG2-RTRR308 (x 0.98)

### **LENS MULTIPLIERS:**

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



Diameter

Watts: 16.4 Lumens: 618 LPW: 38 **CCT:** 3000K

Distance

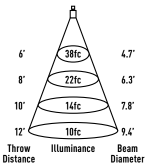
Intensity				
Degree Candela				
0°	4197			
5°	3678			
15°	873			
25°	66			
35°	9			
45°	4			

#### 30° Flood (FL) 94fc 6' 3.0' 8' 53fc 4.0' 10' 34fc 5.0' 12' 23fc 6.0 Illuminance Throw Beam Distance Diameter

Watts: 16.4 Lumens: 887 LPW: 54 CCT: 3000K

Intensity	
Degree	Candela
0°	3369
5°	3225
15°	1485
25°	304
35°	42
45°	4

# 45° Wide Flood (WF)



Watts: 16.4 Lumens: 728 LPW: 44 **CCT:** 3000K

Intensity	
Degree	Candela
0°	1374
5°	1343
15°	1055
25°	479
35°	125
45°	8