

# 3G-RMZ8

8 LIGHT MINI ZOIE TRIM & TRIMLESS



8 Light high performance mini downlight with 1.14" apertures Features matte black or matte white faceted louvers Regressed LED source with enhanced glare control Shallow housing standard along with remodel housing option Standard integral drivers and remote driver options with 1% dimming

## ORDERING INFORMATION

PROJECT:						ТҮРЕ			
CATALOG #:						DATE			
CAT. NO	LUMEN OUTPUT		CRI	COLOR TE	МР	BEAM ANGLE	VOLTAGE		
3G-RMZ8 L2 - STANDARD OUT			<b>H90 -</b> 90+CRI	H90 - 90+CRI 27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K		33D - 33° 120 - 120V   50D - 50° 277 - 277V   347 - 347V			
DRIVER		FLANGE TY	FLANGE TYPE & FINISH			NG TYPE	OPTIONS		
LE PH/ (TRI DHL2 CLUT (ECC DALI DAL RDHL2 REM	DV (STANDARD 100-1%) ASE DIMMING <sup>1</sup> AC/ELV, 100-1%, 120V ONLY) RON D SYSTEM "H", 100-1%) LI (100-1%) 40TE LUTRON O SYSTEM "H", 100-1%) 40TE DALI (100-1%)	WT- WHITE TRIM & LOUVERBT- BLACK TRIM & LOUVERXTRW- TRIMLESS WITH WHITE LOUVERXTRB- TRIMLESS WITH BLACK LOUVER						<b>BH -</b> BAR HANGERS	

1 Forward phase/Reverse phase driver available in 120V only

2 New Construction Housing, Shallow Housing and Chicago Plenum Housing can be used with remote drivers

## PERFORMANCE CHART (Downlight)

### 90+ CRI (Based on 35K and 33° Beam Angle)

LUMEN OUTPUT (Per Downlight)	COLOR TEMP	SYSTEM WATTS	DELIVERED LUMENS	EFFICACY LM/W
L2 - STANDARD OUTPUT	27K	16.8W	1104	66
L2 - STANDARD OUTPUT	30K	16.8W	1168	70
L2 - STANDARD OUTPUT	35K	16.8W	1240	74
L2 - STANDARD OUTPUT	40K	16.8W	1272	76

EDITION 01/19





## TECHNICAL

### HOUSING

IC rated shallow housing, and Chicago Plenum housing options available Remodel housing available (Remote driver required for Lutron EcoSystem and eldoLED Dali) Maximum ceiling thickness of 1". Consult factory for modifications Housings are rated for #12 AWG, (4 in, 4 out), 90°C conductors and through branch wiring

#### FACETED LOUVER

1.14" aperture with regressed LED source for enhanced glare control

Matte black or matte white faceted louver finish

#### TRIM

Cast aluminum trim flange with powder coated finish and minimal 0.300" overlap

### TRIMLESS

Mudding flange with integral blocking support installs flush with ceiling

### OPTICS

Proprietary polycarbonate multi-faceted reflectors Available in 33° and 50°

#### ELECTRICAL

Standard 0-10V, 100-1% dimming with integral driver 120V Forward Phase/Reverse Phase driver option with 100-1% dimming Remote Lutron EcoSystem and eldoLED Dali options (100-1% dimming) All integral driver option easily accessible through the aperture

#### LED SYSTEM

Osram LED source Color consistency < 2 SDCM Standard 90+CRI Available in 27K, 30K, 35K, and 40K Average rated life of > 50,000 hours 5-year warranty

#### MOUNTING

Trim fixture designed for use in drywall, wood, acoustic ceiling tiles, and other ceiling materials Trimless fixture designed for use in drywall, mud-in ceiling applications Recommended ceiling cut-out: (1 ½" x 8 ¾") All housing options Adjustable bar hangers extend from 14" to 26" and can be cut in-field for narrow stud spacing

#### LISTING

ETL listed and tested to UL standards. Suitable for dry and damp locations

### WARRANTY

5 Year warranty on LED and drivers Manufacturer 1-year warranty for defects in material and workmanship under normal use Ambient temperature at fixture should not exceed 25°C

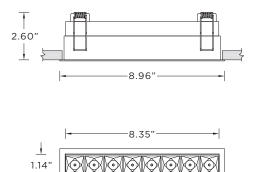


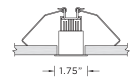


1

# TRIM HOUSING OPTIONS

**RMD** - Remodel (Non-IC) (Remote driver for Lutron EcoSystem and eldoLED Dali)

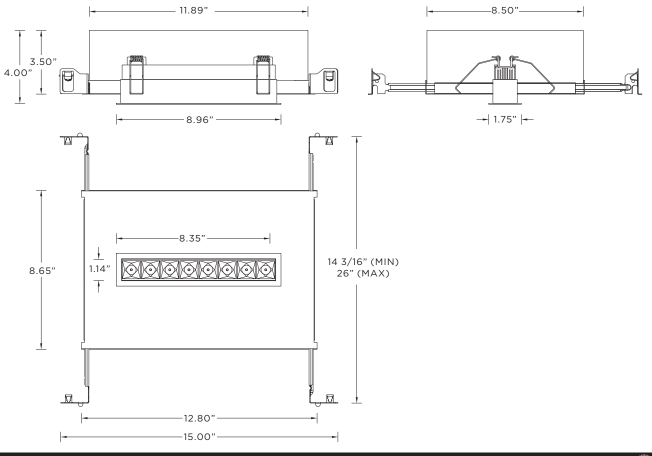




NC - New Construction Housing

**SH -** Shallow Housing (IC Rated)

**CP** - Chicago Plenum Housing



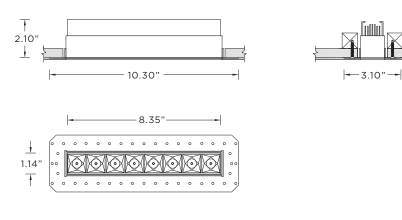
Copyright 2019 3G Lighting | www.3glighting.com | P: 905-850-2305 F: 905-851-6490 TF: 888-448-0440 3G reserves the right to change, without notice, specifications or materials for product improvement.





# TRIMLESS HOUSING OPTIONS

**RMD** - Remodel (Non-IC) (Remote driver for Lutron EcoSystem and eldoLED Dali)



**NC -** New Construction Housing

**SH -** Shallow Housing (IC Rated)

**CP -** Chicago Plenum Housing

