

3G-RMZ12

12 LIGHT MINI ZOIE TRIM & TRIMLESS

12 Light high performance mini downlight with 1.14" apertures Features matte black or matte white multi-faceted louvers Regressed LED source with enhanced glare control, UGR <16 Shallow housing standard along with remodel housing option Standard integral drivers and remote driver options with 1% dimming

PROJECT: CATALOG#:				ТҮРЕ:					
				QTY:					
CAT. NO LUMEN OUTPUT		COLOR TEMP	BEAM ANGLE	VOLTAGE					
3G-RMZ12 12 - 1200 LUMENS 24 - 2400 LUMENS Lumen output based on 35K. See performance chart for additional info		27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K	15D - 15° 35D - 35° 55D - 55°	UNV - 120/277V 120 - 120V 347 - 347V 1					
DRIVER		LOUVER FINISH	HOUSING TYPE						
DRIVER DIM - 0-10V (100-1%) LE - PHASE DIM (TRIAC/ELV, 100-1%) ² D01 - 0-10V (100-0.1%) DALI - DALI (100-1%) ³ DHL2 - LUTRON HI-LUME (1% ECOSYSTEM) RDIM - REMOTE 0-10V (100-1%) RD01 - REMOTE 0-10V (100-1%) RDALI - REMOTE DALI (100-1%) RDHL2 - REMOTE LUTRON HI-LUME (1% ECOSYSTEM) RDHL2 - REMOTE LUTRON HI-LUME (1% ECOSYSTEM) RD347 - 347V REMOTE 0-10V (100-1%)		WLV - WHITE BLV - BLACK	SHRM - SHALLOW DRIVER OF RMD - REMODEL (INTEGRAL DF RMDRM - REMODEL	FIXTURE W/ENCLOSURE					
	12 - 1200 LUMENS 24 - 2400 LUMENS 24 - 2400 LUMENS Lumen output based on 35K. See performance chart for additional info IAC/ELV, 100-1%) ² 1E (1% ECOSYSTEM) (100-1%) (100-0.1%) 100-1%) ³ ON HI-LUME	I2 1200 LUMENS 12 - 1200 LUMENS 24 - 2400 LUMENS Lumen output based on 35K. See performance chart for additional info FLANGE TYPE IAC/ELV, 100-1%) ² WT - WHITE TRIM IAC/ELV, 100-1%) ² BT - BLACK TRIM IE (1% ECOSYSTEM) (100-1%) (100-1%) (100-1%) ³ ON HI-LUME	12 - 1200 LUMENS 24 - 2400 LUMENS H90 - 90 + CRI 27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K Lumen output based on 35K. See performance chart for additional info FLANGE TYPE LOUVER FINISH IAC/ELV, 100-1%) ² WT - WHITE TRIM BT - BLACK TRIM XTR - TRIMLESS (MUD-IN DRYWALL) WLV - WHITE BLV - BLACK 1E (1% ECOSYSTEM) (100-1%) (100-1%) (100-1%) ³ ON HI-LUME ON HI-LUME Image: Comparison of the temperature of tempera	LUMEN OUTPUTCRICOLOR TEMPBEAM ANGLE12 - 1200 LUMENS 24 - 2400 LUMENSH90 - 90 + CRI27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K15D - 15° 35D - 35° 35D - 35° 55D - 55°Lumen output based on 35K. See performance chart for additional infoFLANGE TYPELOUVER FINISHHOUSING TYPEMC/ELV, 100-1%) 2FLANGE TYPELOUVER FINISHHOUSING TYPEMC/ELV, 100-1%) 2WT - WHITE TRIM BT - BLACK TRIM XTR - TRIMLESS (MUD-IN DRYWALL)WLV - WHITE BLV - BLACKSH - SHALLOW DRIVER OF RMD - REMODEL (INTEGRAL DR RMDRM - REMODEL DRIVER OF16 (1% ECOSYSTEM) (100-1%) (100-1%) ON HI-LUMEHOUSING TYPESH - SHALLOW DRIVER OF					

OPTIONS

CP - CHICAGO PLENUM

1 347 available in "DIM" 0-10V only (100-1%)

2 Remote Forward Phase driver available in 120V only

3 DALI-2 (Type 6) provided as standard. Please consult factory for DALI (Type 8) options



PERFORMANCE

BASED ON 35°, 90+ CRI AND 3500K SOURCE

LUMEN OUTPUT	COLOR TEMP	DELIVERED LUMENS	SYSTEM WATTS	EFFICACY (LPW)
	27K	1272	15.2	84
12 - 1200 LUMENS	30K	1355	15.2	89
	35K	1371	15.2	90
24 - 2400 LUMENS	27K	2161	28.5	76
	30K	2250	28.5	79
	35K	2283	28.5	80

 3G-RMZ12-12-H90-35K-35D

 LUMEN OUTPUT:
 1200 LM

 DELIVERED LUMENS:
 1371 LM

 SYSTEM WATTS:
 15.2 W

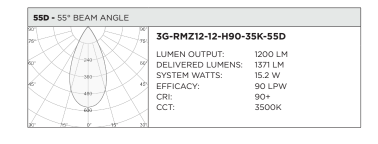
 EFFICACY:
 90 LPW

 CRI:
 90+

 CCT:
 3500K

1

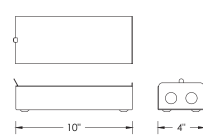
3"



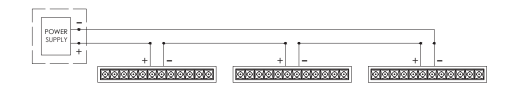
REMOTE POWER SUPPLY OPTIONS

3G DRIVER CODE	DIMMING METHOD	DIMMING RANGE	VOLTAGE	MAX. DISTANCE	3G-RMZ1 (2.4W)	3G-RMZ2 (4.8W)	3G-RMZ4 (9.6W)	3G-RMZ8 (19.2W)	3G-RMZ12 (28.5W)
RDIM	0-10V	100-1%	120-277V	100ft (12AWG)	4 to 16	2 to 8	1 to 4	1 to 2	1
RD347	0-10V	100-1%	347V	100ft (12AWG)	3 to 16	2 to 8	1 to 4	1 to 2	1
RDHLP	LUTRON HI-LUME PREMIER ECOSYSTEM	100-0.1%	120-277V	100ft (12AWG)	5 to 16	3 to 8	2 to 4	1 to 2	1
RDALI	DALI ELDOLED	100-1%	120-277V	100ft (12AWG)	1 to 16	1 to 8	1 to 4	1 to 2	1
RD01	0-10V ELDOLED	100-0.1%	120-277V	100ft (12AWG)	1 to 16	1 to 8	1 to 4	1 to 2	1

REMOTE POWER SUPPLY ENCLOSURE



WIRING DIAGRAM



Multiple Zoie fixtures must be connected in series



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 features a perforated surface for easy mud-in application

OPTICS

Proprietary polycarbonate multi-faceted reflectors Available in 15°, 35°, and 55°. UGR <16 $\,$

LISTING

ETL listed and conforms to UL1598 standard. Certified to CSA22.2 No.250.0. Rated for indoor locations

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 options easily accessible through the aperture

LED SYSTEM

Osram LED source Color consistency <2 SDCM Standard 90+ CRI Available in 27K, 30K, and 35K L90 >60,000 hours 5 year warranty

MOUNTING

Trim fixture designed for use in drywall, wood, acoustic ceiling tiles, and other ceiling materials

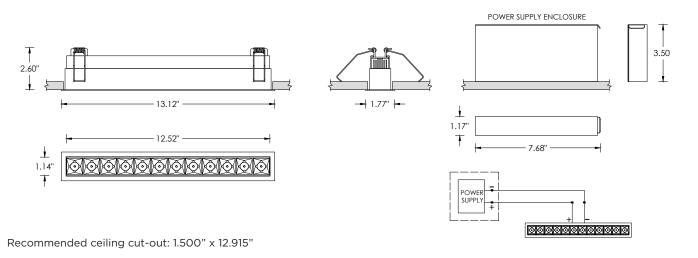
Trimless fixture designed for use in drywall, mud-in ceiling applications Recommended ceiling cut-out for remodel fixture: 1.500" x 12.915" Adjustable bar hangers extend from 14" to 26"

WARRANTY

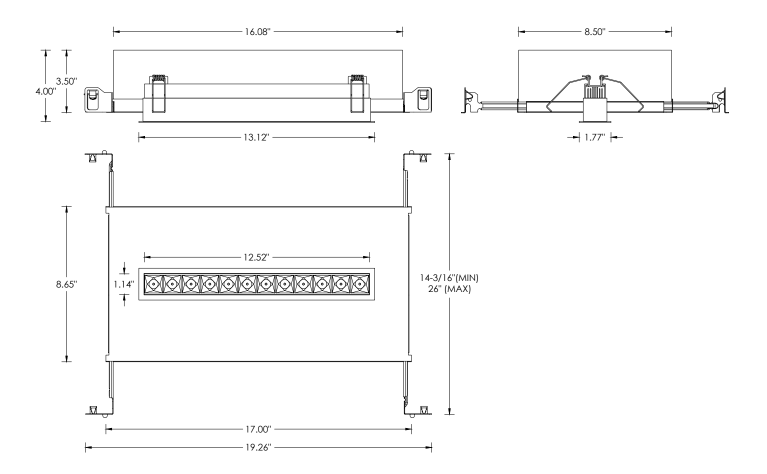
5 year warranty on LED and drivers Manufacturer 1 year warranty for defects in material and workmanship under normal use Ambient temperature at fixture should not exceed 25°C



RMD - REMODEL FIXTURE (NON-IC) WITH ENCLOSURE (INTEGRAL DRIVER)

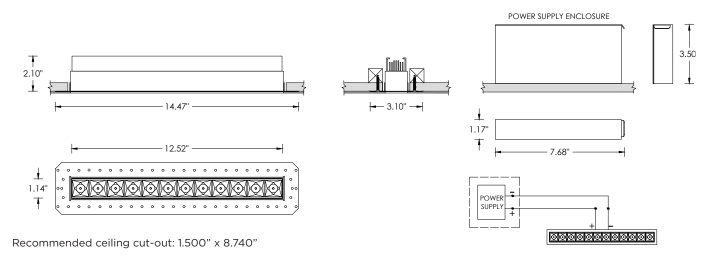


SH - SHALLOW HOUSING (INTEGRAL DRIVER) (IC RATED AND CHICAGO PLENUM RATED)





RMD - REMODEL FIXTURE (NON-IC) WITH ENCLOSURE (INTEGRAL DRIVER)



SH - SHALLOW HOUSING (INTEGRAL DRIVER) (IC RATED AND CHICAGO PLENUM RATED)

