

3G-RC3M5

3 LIGHT MINI MADISON TRIM & TRIMLESS

New construction and IC housing options available Trim fixture designed to conceal internal hardware Trimless fixture features a proprietary aluminum mudding flange 50mm machined aluminum double gimbal. Adjustable and lockable Regressed LED source for enhanced glare control Lumen range up to 1500lm (80+, 90+, and 97+ CRI options) 1% dimming standard with several integral driver options



ORDERING INFORMATION							
PROJECT:						_	PE:
CATALOG #	·-						(IE)
CAT. NO	LUME	N OUTPUT	CRI	COLOR TEMP	BEAM ANGLE	VOLTAGE	DRIVER
3G-RC3M5		000 LUMENS	\$80 - 80+CRI (STANDAR H90 - 90+ CRI H97 - 97+ CRI	30K - 3000K	40D - 40° 60D - 60°	UNV - 120V-277V 120 - 120V ¹ 347 - 347V (0-10V ONLY)	DIM - 0-10V (STANDARD 100-1%) DHL2 - LUTRON (ECO SYSTEM "H" 100-1%) DALI - DALI (100-1%) LE - PHASE DIMMING ¹ (TRIAC/ELV, 100-1%, 120V ONLY) DO1 - 0-10V (100-0.1%) DMX - DMX (100-0%)
FLANGE TY	PE	GIMBAL FIN	ISH	HOUSING INTERIO	OR HOUSING	ГҮРЕ	OPTIONS
WT - WHITI (STANI) ST - SILVE BT - BLAC CT - CUSTO XTR - TRIML	DARD) R K OM	NG - NATUR (STANDA BG - BLACK WG - WHITE	·	BK - BLACK (STANDARD) WH - WHITE CF - CUSTOM	(NC	W CONSTRUCTION ON-IC) HOUSING ICAGO PLENUM	BH - BAR HANGERS SF50 - SOFTENING LENS LS50 - LINEAR SPREAD HXB50 - BLACK HEXCELL LOUVER EM - EMERGENCY BATTERY ²

- 1 Forward phase/Reverse phase driver available in 120V only
 2 Emergency battery installed remotely by others. Not accessible through the inside of the fixture

PERFORMANCE CHART (Per fixture head)

80+ CRI (Based on 35K and 40° Beam Angle)

LUMEN OUTPUT	SYSTEM WATTS	DELIVERED LUMENS	EFFICACY LM/W
1000 LUMENS	10.0	1007	100.4
1500 LUMENS	14.0	1409	100.4

90+ CRI (Based on 35K and 40° Beam Angle)

LUMEN OUTPUT		DELIVERED LUMENS	EFFICACY LM/W
1000 LUMENS	10.0	862	85.9
1500 LUMENS	16.0	1379	85.9

97+ CRI (Based on 35K and 40° Beam Angle)

Maximum 3 optical accessories

LUMEN OUTPUT	SYSTEM WATTS	DELIVERED LUMENS	EFFICACY LM/W
1000 LUMENS	10.0	757	75.4
1500 LUMENS	16.0	1211	75.4

EDITION 01/19



TECHNICAL

HOUSING

New construction and IC housing options available

Housing fabricated in cold rolled steel. Standard black powder coated finish

Maximum ceiling thickness of 1". Consult factory for modifications

All housing options designed to be easily converted in field to trim or trimless with minimal components

Housings are rated for #12 AWG, (4 in, 4 out), 90°C conductors and through branch wiring

TRIM

Features a 3/4" removable trim assembly designed to conceal inner hardware

TRIMLESS

Aluminum mudding flange features a unique reveal that emulates drywall

Integral aluminum blocking support provided to ensure fixture is properly secured within ceiling structure

ADJUSTABILITY

Solid aluminum 50mm double gimbal with dual axis adjustability

Each double gimbal can be locked in place

OPTICS

Regressed LED source for enhanced glare control

Proprietary anodized, aluminum reflectors are field replaceable

Available in 40° and 60°

ELECTRICAL

Standard 0-10V, 100-1% dimming and 0.9 power factor

Lutron EcoSystem and eldoLED Dali options available with 100-1% dimming

120V Forward Phase/Reverse Phase driver option with 100-1% dimming

Fixture is pre-wired, thermally protected, and rated for through branch wiring

Electrical enclosures easily accessible through fixture aperture

Emergency Battery: 90 minutes

LED SYSTEM

Citizen LED module (field replaceable)

Color consistency < 2 SDCM

Standard (80+CRI). Optional (90+ and 97+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 architectural ceiling materials

Trimless fixture designed for use in drywall, mud-in ceiling applications

Butterfly brackets compatible with 1/2" x 1/2" channel, 1/2", 5/8", 3/4" bar hanger, 1/2" EMT, and furring strips (supplied by others)

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

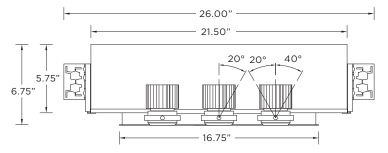


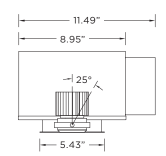
TRIM HOUSING

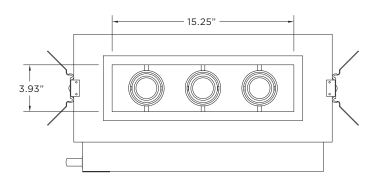
NC - New Construction (Non-IC)

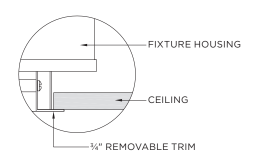
IC - IC Housing

CP - Chicago Plenum Housing









TRIMLESS HOUSING

NC - New Construction (Non-IC)
IC - IC Housing (2200lm max)
CP - Chicago Plenum Housing

