# 3G LIGHTING

#### **3GR-58RMSL**

5.8" CURVED RECESSED SLOT MADISON

Solid aluminum double gimbals with dual axis adjustability Individual fixture heads can be repositioned in either direction (up to 18") Standard 95+ CRI LED system with performance up to 132 LPW Delivered lumen range up to 4000lm at 95+ CRI Regressed LED source for enhanced glare control 10° to 90° beam angle options suitable for various applications Companion to 3G's Madison product family









OPTICS

10D 20D 40D 60D 90D

### PERFORMANCE

LUMEN OUTPUT	DELIVERED LUMENS	SYSTEM WATTS	EFFICACY (LPW)
1000	1000	8.1	123
1500	1500	12.3	122
2000	2000	16.2	123
2500	2500	20.5	122
3000	3000	25.8	116
4000	4000	34.2	117

BASED ON 95+ CRI, 35K, 40D OPTIC Lumen output and actual wattage may vary +/- 5%

#### **SHAPES**

**This product is designed to be specified using our online configurator.** The following configurations are standard offerings. For customized layouts, see page 7 for instructions

RING	CAPSULE	L-SHAPE	
More details on page 5	More details on page 5	More details on page 6	
U-SHAPE	SQUARE RECTANGLE		
More details on page 6	More details on page 6	More details on page 6	



#### USE ONLINE CONFIGURATOR TO SPECIFY THIS PRODUCT LINE. CONFIGURE

PROJECT:	TYPE:		
CATALOG#:	DATE:	QTY:	
	,	 ,	

CAT. NO	LUMEN OUTPUT**	CRI	COLOR TEMP	BEAM ANGLE	VOLTAGE
3GR-58RMSL	<b>10 -</b> 1000 LUMENS	<b>H95 -</b> 95+ CRI	<b>27K -</b> 2700K	<b>10D</b> - 10° <sup>1</sup>	<b>UNV -</b> 120/277V
	<b>15 -</b> 1500 LUMENS		<b>30K -</b> 3000K	<b>20D -</b> 20°	<b>120 -</b> 120V
	<b>20 -</b> 2000 LUMENS		<b>35K -</b> 3500K	<b>40D -</b> 40°	<b>347 -</b> 347V <sup>2</sup>
	<b>25 -</b> 2500 LUMENS		<b>40K-</b> 4000K	<b>60D -</b> 60°	
	<b>30 -</b> 3000 LUMENS			<b>90D -</b> 90° *	
	<b>40-</b> 4000 LUMENS				
	All lumen outputs are delivered lumens at 95+ CRI			*90D optic supplied with lens Not available with other lens options	

DRIVER	TRIM FLANGE	GIMBAL FINISH	HOUSING FINISH
<b>DIM</b> - 0-10V (100-1%)	WT - WHITE TRIM (STANDARD)	NG - NATURAL ALUMINUM	<b>BK</b> - BLACK (STANDARD)
LE - PHASE DIM 3	BT - BLACK TRIM	BG - BLACK GIMBAL	WH - WHITE
(TRIAC/ELV, 100-1%)	XTR - TRIMLESS (MUD-IN DRYWALL)	<b>WG -</b> WHITE GIMBAL	
<b>D01</b> - 0-10V (100-0.1%)	FX - FLANGELESS		
DALI - DALI (100-1%) 4			
DHL2 - LUTRON HI-LUME (1% ECOSYSTEM)			
<b>DMX -</b> DMX (100-0%)			

OPTIONS	RUN TYPE	RADIUS	RADIUS DOWNLIGHTS	TOTAL DOWNLIGHTS
CP - CHICAGO PLENUM	<b>O -</b> ' (RING)	RA	RL	DL
EMR - EMERGENCY BATTERY 5 (REMOTE)	<b>P</b> 'X' (CAPSULE) <b>L</b> - 'X ' (L-SHAPE)			
2C - 2 CIRCUIT OPERATION 3C - 3 CIRCUIT OPERATION SF - SOFTENING LENS LS - LINEAR SPREAD LENS SB - SANDBLASTED LENS HXB - BLACK HEXCELL LOUVER	U'x'(U-SHAPE)  SQ'x'(SQUARE)  R'x'(RECTANGLE)  CUS - CUSTOM SHAPE  (PLEASE SUBMIT DRAWING TO 3G)			
*Lens options not available with 90D optic Maximum 2 optical accessories	*Product is designed to be specified using our online configurator. <b>CONFIGURE</b>	*Ring and Capsule shapes do not require Radius selection		

- 1 10D and 20D reflector available up to 2000lm
- 2 347 available in "DIM" 0-10V only (100-1%)
- 3 Phase dimming options available in 120V only
- **4** DALI-2 (Type 6) provided as standard
- 5 Supplied with enclosure with Emergency Battery and driver. Installed remotely by others. Not accessible through fixture aperture

#### **PERFORMANCE**

LUMEN OUTPUT	DELIVERED LUMENS	SYSTEM WATTS	EFFICACY (LPW)
1000	1000	8.1	123
1500	1500	12.3	122
2000	2000	16.2	123
2500	2500	20.5	122
3000	3000	25.8	116
4000	4000	30.1	117

BASED ON 95+ CRI, 35K, 40D OPTIC

Lumen output and actual wattage may vary +/- 5%

## MULTIPLIERS

BEAM ANGLE			
10D	1.05		
20D	1.03		
40D	1.00		
60D	1.00		
90D	0.90		

COLOR TEMP			
2700K	0.98		
3000K	1.00		
3500K	1.00		
4000K	1.02		

#### **HOUSING**

Housing constructed in extruded aluminum and cold rolled steel Designed for continuous runs in various configurations Maximum ceiling thickness of 1.75". Consult factory for modifications Standard matte black powder coated housing finish Trim flange with power coated finish and 0.400" overlap Trimless model features a perforated galvanized mudding flange

#### **ADJUSTABILITY**

Solid aluminum double gimbal with dual axis adjustability Individual fixture heads can be repositioned within channel Movement allowable up to 18" in either direction Each double gimbal can be locked in place

#### **OPTICS**

Beam angle available in 10°, 20°, 40° and 60°, and 90° Reflectors are field replaceable 10° and 20° reflectors are multi-faceted (not interchangeable with other options)

#### **LED SYSTEM**

Standard 95+ CRI Color consistency <2 SDCM Available in 27K, 30K, 35K, and 40K L90 > 50,000 hours

Proprietary anodized, aluminum reflectors

#### **ELECTRICAL**

Standard 0-10V, constant current drivers 100-1% dimming range and >0.9 power factor Standard 120/277V universal voltage with several driver options 120V Forward Phase/Reverse Phase driver option (100-1%) Integral drivers are easily accessible through luminaire aperture

#### **EMERGENCY**

7W output for 90 minutes (One fixture head +/- 850lm at 95+ CRI) Title 24 Certified

Remote emergency battery not accessible through fixture aperture Maximum remote mounting distance:

3000lm or below - 50ft (12AWG) or 25ft (14AWG)

Above 3000lm - 30ft (12AWG) or 20ft (14AWG)

Caution: Emergency Battery utilizes more than one power source and servicing should be performed by qualified personnel

#### **MOUNTING**

New construction housing suspended via 1/4" threaded rod or suspension cables (by others)

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

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

#### **LISTING**

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

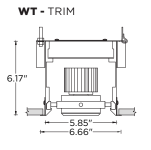
#### **WARRANTY**

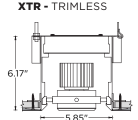
5 year limited warranty

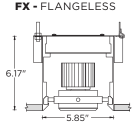
LED system rated for operation in ambient environments up to 25°C



#### **HARD CEILING**







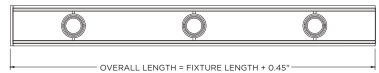
RECOMMENDED CEILING CUT-OUT 6.25"

RECOMMENDED CEILING CUT-OUT 6.25"

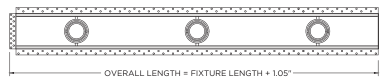
8.40

RECOMMENDED CEILING CUT-OUT 5.90"

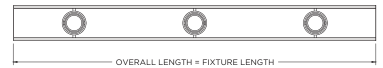
#### **TRIM**

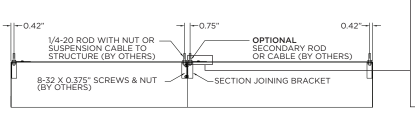


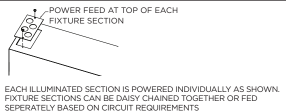
#### **TRIMLESS (MUD-IN DRYWALL)**



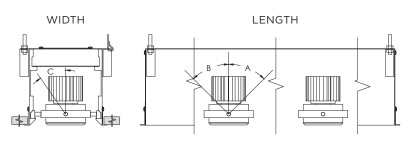
#### **FLANGELESS**







#### **GIMBAL ADJUSTABILITY**

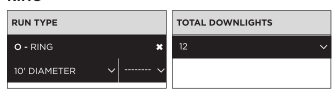


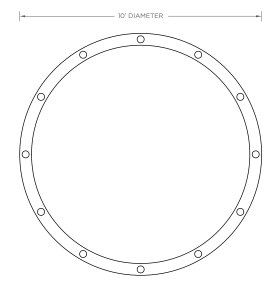
LUMEN OUTPUT	Α	В	С
Up to 3000lm	45°	45°	30°
4000lm	45°	45°	20°



#### USE ONLINE CONFIGURATOR TO SPECIFY THIS PRODUCT LINE. CONFIGURE

#### **RING**





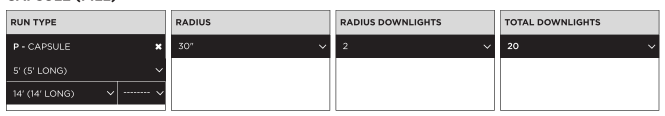
Step 1: Select diameter: 2'-60'

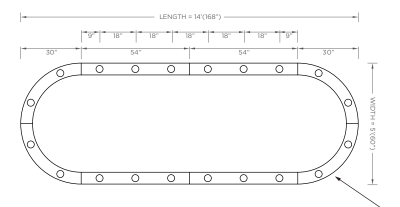
**Step 2:** Select the total number of downlights

Configurator Logic: Downlight options scale with diameter selection

USE ONLINE CONFIGURATOR TO SPECIFY THIS PRODUCT LINE. CONFIGURE

#### **CAPSULE (PILL)**





Step 1: Select width: 2'-10'

Step 2: Select length: 4'-100'

**Step 3:** Select the number of downlights in radius segments

**Step 4:** Select the number of downlights

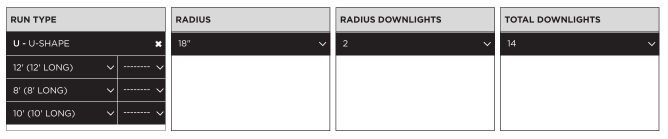
**Configurator Logic:** Downlight options scale with diameter selection

RADIUS / RADIUS DOWNLIGHTS 30" RADIUS / 2 DOWNLIGHTS



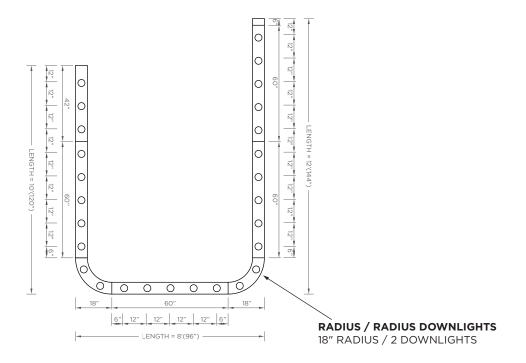
USE ONLINE CONFIGURATOR TO SPECIFY THIS PRODUCT LINE. CONFIGURE

#### L-SHAPE / U-SHAPE / SQUARE / RECTANGLE



- Step 1: Select lengths (2'-100' each side)
- Step 2: Select soft corner radius (12"-60")
- **Step 3:** Select number of downlights in radius segments
- Step 4: Select the total number of downlights

Configurator Logic: The lengths of each side dictate the soft corner radius size available. Once radius is selected, choose the number of downlights within the radius from the drop down list. Choose the total number of downlights within the entire run from the drop down list. Downlights are distributed proportionally along straight sides according to length, with on-center spacing rules applied automatically.





#### **CUSTOM**



#### **Option 1: CAD Layout**

Download CAD blocks from the product page and create your layout using available modules in your preferred **CAD software**, submit a PDF or **DWG/DXF file**.

#### Modules:

• Radius options: 12", 18", 24", 30", 36", 42", 48", 54", 60"

Angle segments: 30°, 45°, 60°, 90°
Straight runs: available in 6" increments

**Configurator Logic:** 3G reviews all custom submissions and returns a validated layout with part numbers, downlight counts, sectioning, and circuit guidance.

#### **Option 2: Sketch**

Submit a simple sketch with dimensions, number of downlights and spacing, and we'll generate the closest configuration.

