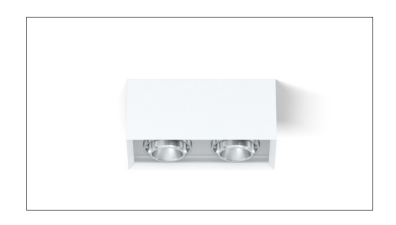


3G-SM2

2 LIGHT SURFACE MADISON

Extruded aluminum housing with fabricated mitered corners Housing designed with a beveled edge and no visible hardware Solid aluminum double gimbal with dual axis adjustability Standard 95+ CRI LED system with performance up to 132 LPW Delivered lumen range per fixture head up to 3500lm 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



PROJECT:	TYPE:			
CATALOG#:	DATE:		QTY:	

CAT. NO	LUMEN OUTPUT (PER FIXTURE HEAD)**	CRI	COLOR TEMP	BEAM ANGLE
3G-SM2	10 - 1000 LUMENS (2000 TOTAL)	H95 - 95+ CRI	27K - 2700K	10D - 10° 1
	15 - 1500 LUMENS (3000 TOTAL)		30K - 3000K	20D - 20°
	20 - 2000 LUMENS (4000 TOTAL)		35K - 3500K	40D- 40°
	25 - 2500 LUMENS (5000 TOTAL)		40K - 4000K	60D- 60°
	30 - 3000 LUMENS (6000 TOTAL)			90D-90°*
	35 - 3500 LUMENS (7000 TOTAL)			
	All lumen outputs are delivered lumens at 95+ CRI			*90D optic supplied with lens Not available with other lens options

VOLTAGE	DRIVER	GIMBAL FINISH	HOUSING FINISH
UNV - 120/277V	DIM - O-10V (100-1%)	NG - NATURAL ALUMINUM	BK - BLACK
120 - 120V	LE - PHASE DIM 3	BG - BLACK GIMBAL	WH - WHITE
347 - 347V ²	(TRIAC/ELV, 100-1%)	WG - WHITE GIMBAL	SV - SILVER
	D01 - 0-10V (100-0.1%)		CF - CUSTOM
	DALI - DALI (100-1%) 4		
	DMX - DMX (100-0%)		
	DHL2 - LUTRON HI-LUME LDE1 (1% ECOSYSTEM)		
			*Housing interior & exterior will be powder coated the same color

OPTIONS

2C - 2 CIRCUIT

CDF - CONDUIT FEED

SF - SOFTENING LENS

SB - SANDBLASTED LENS

LS - LINEAR SPREAD LENS

HXB - BLACK HEXCELL LOUVER

STN - NATURAL SNOOT

STB - BLACK SNOOT

STW - WHITE SNOOT

EMR - REMOTE EMERGENCY BATTERY 5

*Lens option not available with 90D optic Maximum 3 optical accessories per fixture head

- 1 10D reflector available up to 2500lm
- 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

3G has upgraded our LED system and overall performance at no additional cost. We now offer 95+CRI as standard. All lumen outputs are delivered lumens. This upgraded LED system is more efficient than our previous 80CRI, 90CRI, and 97CRI options. Please see the last page of this spec sheet to cross-reference old lumen outputs with our new, 95+CRI lumen output options





PERFORMANCE (PER FIXTURE HEAD)

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
3500	3500	30.1	116

BASED ON 95+ CRI, 3500K, 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

Extruded aluminum housing with fabricated mitered corners Housing design features a beveled edge and no visible hardware Integral driver compartment fabricated in cold rolled steel Standard polyester powder coated interior and exterior available in matte white, matte black, and matte silver

ADJUSTABILITY

Solid aluminum double gimbal with dual axis adjustability Each double gimbal can be locked in place

OPTICS

Proprietary anodized, aluminum reflectors Beam angle available in 10°, 20°, 40° and 60°, and 90° Reflectors are field replaceable (10° reflector not interchangeable)

LED SYSTEM

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

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

Suitable for surface mounted applications Suitable for drywall, concrete, wood, grid ceiling, and other architectural ceilings

Fixture mounts to a standard junction box Optional conduit feed available

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

В

45°

45°

25°

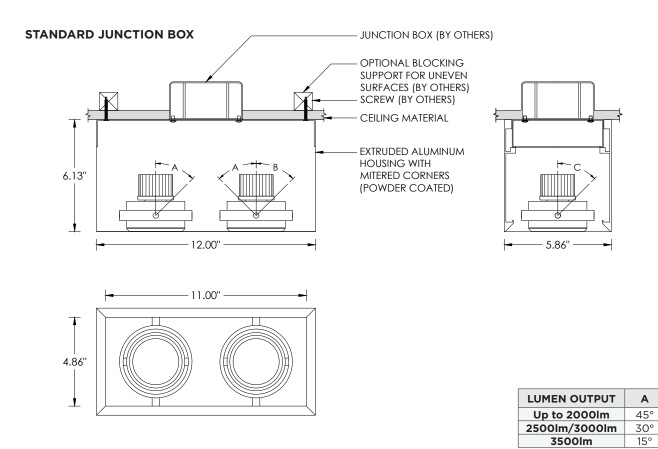
С

35°

35°

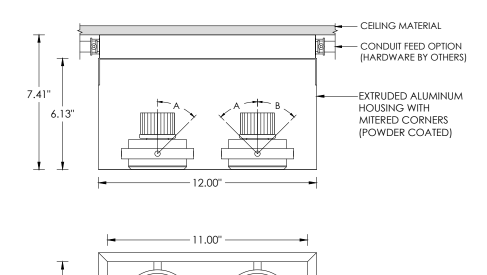
20°

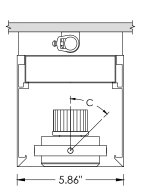




CONDUIT FEED OPTION

4.86" {





LUMEN OUTPUT	Α	В	С
Up to 2000lm	45°	45°	35°
2500lm/3000lm	30°	45°	35°
3500lm	15°	25°	20°



LUMEN OUTPUT REFERENCE CHART

3G has upgraded our LED system and overall performance at no additional cost. We now offer 95+CRI as standard. All lumen outputs are delivered lumens. This new LED system is more efficient than our previous 80CRI, 90CRI, and 97CRI options. Please use these charts to cross-reference old lumen outputs with our new, 95+CRI lumen output options

80CRI REFERENCE CHARTS

MATCH THE GRADIENT SHADE FROM THE OLD LUMEN OUTPUT CHART TO THE NEW LUMEN OUTPUT OPTION

OLD 80CRI SPECS				
LUMEN OUTPUT	DELIVERED LUMENS	SYSTEM WATTS	EFFICACY (LPW)	
1000	1080	10.3	105	
1500	1444	14.0	103	
2200	2089	22.0	95	
3000	2815	31.1	90	

NEW 95+CRI SPECS				
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	
3500	3500	30.1	116	

90CRI REFERENCE CHARTS

MATCH THE GRADIENT SHADE FROM THE OLD LUMEN OUTPUT CHART TO THE NEW LUMEN OUTPUT OPTION

OLD 90CRI SPECS				
LUMEN OUTPUT	DELIVERED LUMENS	SYSTEM WATTS	EFFICACY (LPW)	
1000	951	10.3	92	
1500	1271	14.0	91	
2200	1838	22.0	84	
3000	2477	31.1	79	

NEW 95+CRI SPECS				
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	
3500	3500	30.1	116	