

3G-PDL33SM3

3.3" MICRO MADISON PENDANT 7" AND 11" HEIGHT

3.3" square, adjustable pendant with dual axis double gimbal Standard 95+ CRI LED system with performance up to 114 LPW Delivered lumen range up to 1000lm at 95+ CRI 1.2" Micro Madison double gimbal source with enhanced glare control 30° to 65° beam angle options suitable for various applications Extruded aluminum construction with no visible hardware Companion to 3G's Madison product family



PROJECT:								TYPE:	
CATALOG#:							DATE:		QTY:
CAT. NO	FIXTURE H	FIXTURE HEIGHT LUMEN O		OUTPUT CRI		COLOR TEMP		BEAM ANGLE	
3G-PDL33SM3		7H - 7" HEIGHT * 11H - 11" HEIGHT		07 - 700 LUMENS * 10 - 1000 LUMENS		H95 - 95+ CRI		DK OK OK	30D - 30° 45D - 45° 65D - 65°
	*7H available up	to 700lm	All lumen output lumens at 95+ Cl						
VOLTAGE	DRIVER	DRIVER		HOUSING & INSERT FINISH GIM		GIMBAL	GIMBAL FINISH		CANOPY
UNV - 120/277∨ 120 - 120∨	LE - PHAS	IM - 0-10V (100-1%) E - PHASE DIM (TRIAC/ELV, 100-1%) * thase dimming available in 120V only		WH - WHITE BK - BLACK SV - SILVER		WG - WHITE BG - BLACK NG - NATURAL ALUMINUM		CN- CANOPY (STANDARD) CF - CONDUIT CANOPY	
CANOPY FINISH SUSPENS			ON TYPE		SUSPENSION LENGTH			OPTIONS	
WCF - WHITE (STANDARD) BCF - BLACK SCF - SILVER		WC - WHITE CABLE BC - BLACK CABLE RSW - WHITE RIGID STEM RSB - BLACK RIGID STEM RSS - SILVER RIGID STEM RSC - CUSTOM RAL STEM		C60 - 60" CABLE C120 - 120" CABLE S48 - 48" STEM S96 - 96" STEM		SF - SOFTENING LENS* HXB - BLACK HEXCELL LOUVER*			

All suspension options are field cuttable

*Maximum 1 optical accessory



PERFORMANCE

LUMEN OUTPUT	DELIVERED LUMENS	SYSTEM WATTS	EFFICACY (LPW)
700	700		
1000	1000		

BASED ON 95+ CRI, 3500K, 40D OPTIC

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

MULTIPLIERS

BEAM ANGLE				
30D				
45D				
65D				

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

HOUSING

Extruded aluminum housing with powder coated finish

BEVELED INSERT

Machined aluminum insert with Micro Madison double gimbal Solid aluminum, double gimbal with dual axis adjustability (35°x35°)

OPTICS

Proprietary anodized, aluminum reflectors Beam angle available in 30°, 45° and 65° Reflectors are field replaceable

ELECTRICAL

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

LED SYSTEM

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

MOUNTING

1/2" diameter rigid stem option with sloped ceiling adapter (field cuttable)

Standard, 18-gauge, 5 conductor single circuit braided power feed cable (black and white finish)

All hardware included for mounting to 4" octagonal junction box Canopy provided in white finish as standard

Conduit feed cut-out canopy option designed to mount to 4" octagonal junction box

LISTING

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

WARRANTY

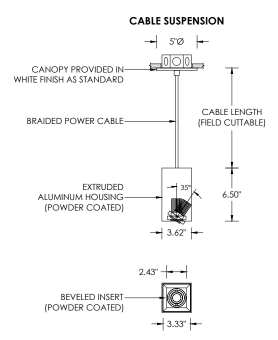
5 year limited warranty

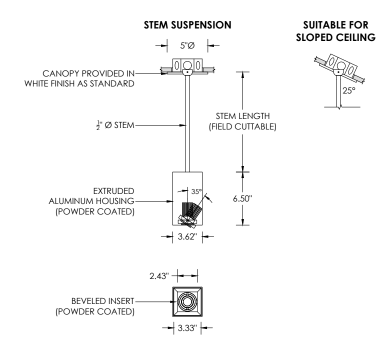
LED system rated for operation in ambient environments up to 25°C

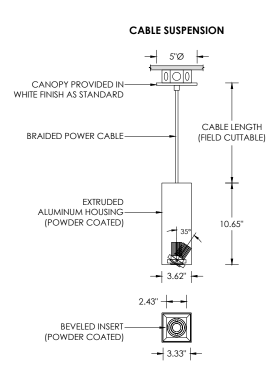


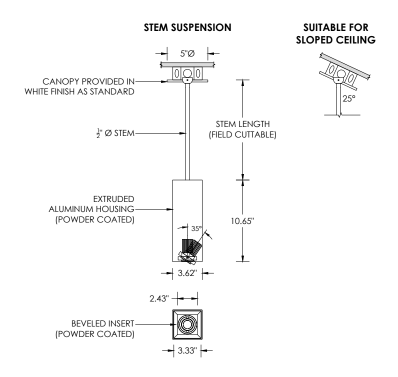
RECESSED 4" OCTAGONAL JUNCTION BOX BY OTHERS

STANDARD CANOPY MOUNT





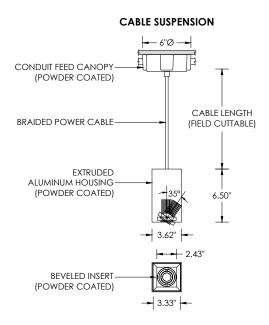


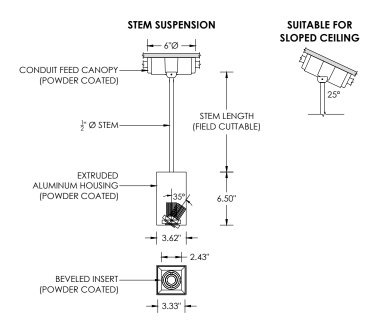


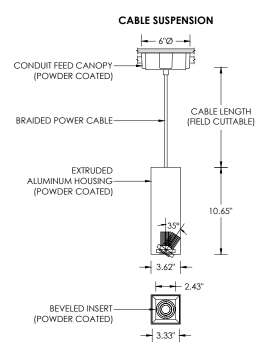


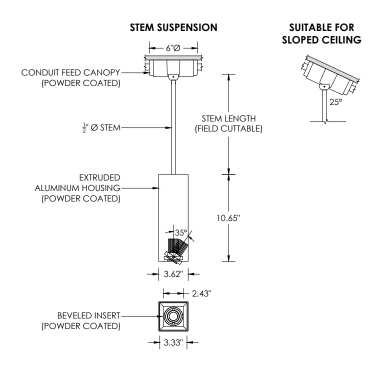
SURFACE 4" OCTAGONAL X 1.5" DEEP JUNCTION BOX BY OTHERS

CONDUIT FEED CANOPY MOUNT (CFX OPTION)











CONDUIT FEED CANOPY MOUNTING OPTIONS

