# **JUNO**°

## MINI LED GIMBAL

Project: MG1LG2 RECESSED HOUSING AND TRIM

Fixture Type: LOW VOLTAGE

Location:

Contact/Phone:

#### **PRODUCT DESCRIPTION**

The Mini LED recessed gimbal is IC rated for insulated or non-insulated applications • Sleek, compact form factor provides aimable accent lighting with performance that approximates the light output and distribution of 20W halogen lamps • Ideal for both residential and commercial limited space applications including niches, bookshelves, displays and cabinets • Remote mount Class 2 120V to 12V AC electronic or magnetic transformer required • Designed to provide 50,000 hours of life • 5 year limited warranty on LED components.

### **ENVIRONMENTALLY FRIENDLY, ENERGY EFFICIENT**

- No harmful ultraviolet or infrared wavelengths
- No lead or mercury
- Comparable light output to 20W MR11 halogen lamps while consuming 5W

#### PRODUCT SPECIFICATIONS

**LED Light Engine** High performance, low power LEDs provide outstanding reliability, performance and color quality/consistency • 2700K, 3000K, 3500K or 4100K color temperatures available • 80 or 90 CRI minimum.

Ontical Systems Eightungs are offer

**Optical System** Fixtures are offered with a choice of spot, narrow flood or flood beam patterns • LED source concealed with lensed optic • Aimable gimbal design provides up to 30° off vertical adjustment and 360° rotation • Field replacement of optical lenses is NOT recommended.

**Transformer** Requires remote mount Class 2, 120V to 12V AC electronic or magnetic transformer for operation • Juno <u>TL602E</u> electronic transformer and <u>TL576</u> magnetic transformer are designed specifically for use with these fixtures.

**Dimming** May be dimmed with dimmers tested and qualified by Juno for use with <u>TL602E</u> and <u>TL576</u> – see transformer specifications for compatible dimmers • Color temperature remains constant over dimming range • Consult factory for additional information.

Life Rated for 50,000 hours at 70% lumen maintenance.

Labels UL Listed for indoor damp locations and daisy chaining
■ Union made ■ UL and cUL listed ■ RoHS compliant.

**Testing** All reports are based on published industry procedures; field performance may differ from laboratory performance. Product specifications subject to change without notice.

## HOUSING FEATURES

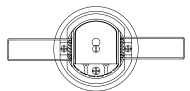
**Housing** Designed for use in IC (insulated ceiling) or non-IC construction • If using in an IC application, it is recommended that the insulation be pulled away from the fixture due to adjustment feature • Die cast aluminum housing.

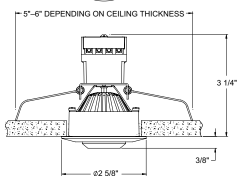
**Wiring Compartment** Provided with removable access plate • Four pole terminal block allows for quick, secure connection • UL /cUL listed for daisy chaining • Easy to wire with commonly available low voltage cable (Type CL2 or NEC Equivalent, 18-12 AWG). Consult local codes for compliant wiring methods.

**Mounting** Tempered spring steel torsion clips are provided fully assembled to housing • Springs allow for fast, secure installation or removal in mounting surfaces from 1/8" to 1" thick material • 2-3/8" Cutout dimension corresponds to common hole saw size.



#### **DIMENSIONS**





2 3/8" CUTOUT

#### **ELECTRICAL DATA**

Input Voltage	12VAC
Input Power	4.8W
Input Current	0.42A
Frequency	Varies with Transformer

#### **ORDERING INFORMATION:**

Example: MG1LG2-27K-FL-WH

Fixture						
Catalog No.	Col	or Temp./CRI		Optic		Finish
	-		-		-	
MG1LG2	27K	2700K-80CRI	SP	Spot	WH	White
	3K	3000K-80CRI	NFL	Narrow	BL	Black
	35K	3500K-80CRI		Flood	SN	Satin
	41K	4100K-80CRI	FL	Flood		Nickel
	927	2700K-90CRI			ΒZ	Bronze
	930	3000K-90CRI				
	935	3500K-90CRI				
	940	4000K-90CRI				

#### Transformers

Catalog Number	Finish	Description		
TL602E-10-WH	White	10W 12V AC Electronic Driver/Transformer		
TL602E-25-WH	White	25W 12V AC Electronic Driver/Transformer		
TL602E-60-WH	White	60W 12V AC Electronic Driver/Transformer		
TL576-10-BL	Black	10W 12V AC Magnetic Driver/Transformer		
TL576-25-BL	Black	25W 12V AC Magnetic Driver/Transformer		
TL576-60-BL	Black	60W 12V AC Magnetic Driver/Transformer		



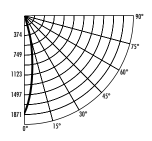
# MINI LED GIMBAL

## MG1LG2 RECESSED HOUSING AND TRIM

## **LOW VOLTAGE**

#### PHOTOMETRIC REPORT

Test Report #: PT10130802R Catalog No: MG1LG2-35K-SP-WH Luminaire Spacing Criterion: 0.34 Luminaire LPW: 62



# CANDLEPOWER DISTRIBUTION

Cana	ieius/	
Degrees Vertical		0°
0		1871
5		1575
15		406
25		73
35		17
45		9
55		6
65		3
75		1
85		0
90		0
Multiplier:	80CRI	90CRI

### **AVERAGE INITIAL FOOTCANDLES**

Multiple Units (Square Array, 60' x 60' room)
Ceiling 80%, Wall 50%, Floor 20%

Ceiling 80%, Wall 50%, Floor 20%				
Spacing	RCR1	RCR4	RCR8	
4′	22	20	19	
5′	14	13	12	
6′	10	9	8	
7′	8	7	7	
8'	6	6	5	
9′	5	4	4	
10'	4	3	3	

## INITIAL FOOTCANDLES

One Unit, 5W, 19.6° Beam

Distance to Illuminated Plane (Feet)	Footcandles Beam Center	Beam Diameter
4	116.9	1.4′
6	52.0	2.1'
8	29.2	2.8′
10	18.7	3.5′

#### **70NALILIMEN SUMMARY**

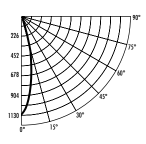
ZONAL LOMEN SOMMAKI			
Zone	Lumens	%Lamp	%Fixture
0-30°	284	N/A	91.0
0 - 40°	296	N/A	94.8
0 - 60°	308	N/A	98.7
0 - 90°	312	N/A	100.0

#### LUMINANCE (Average cd/m²)

Degrees	Average 0° Luminance
45	26773
55	21746
65	15809
75	6886
85	0

#### PHOTOMETRIC REPORT

Test Report #: PT10130803R Catalog No: MG1LG2-35K-NFL-WH Luminaire Spacing Criterion: 0.42 Luminaire LPW: 60



# CANDLEPOWER DISTRIBUTION

(Candelas)			
Degrees Vertical		0°	
0		1130	
5		1002	
15		419	
25		114	
35	32		
45		13	
55		7	
65		4	
75		1	
85		0	
90		0	
Multiplier:	80CRI 27K - 0.91 3K - 0.95 35K - 1.00 41K - 1.01	90CRI 927 - 0.67 930 - 0.72 935 - 0.77 940 - 0.80	

#### AVERAGE INITIAL FOOTCANDLES Multiple Units (Square Array, 60' x 60' room)

Ceiling 80%, Wall 50%, Floor 20%				
Spacing	RCR1	RCR4	RCR8	
4′	21	19	17	
5′	13	12	11	
6′	9	8	8	
7′	8	7	6	
8′	6	5	5	
9′	5	4	4	
10′	3	3	3	

#### **INITIAL FOOTCANDLES**

One Unit, 5W, 24.7° Beam

Distance to Illuminated Plane (Feet)	Footcandles Beam Center	Beam Diameter
4	70.6	1.8′
6	31.4	2.6′
8	17.7	3.5′
10	11.3	4.4'

#### ZONAL LUMEN SUMMARY

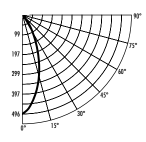
ZONAL LUMEN SUMMAKT			
Zone	Lumens	%Lamp	%Fixture
0 - 30°	258	N/A	85.9
0 - 40°	279	N/A	92.9
0-60°	296	N/A	98.5
0-90°	300	N/A	100.0

### LUMINANCE (Average cd/m²)

Degrees	Average 0° Luminance
45	40192
55	26139
65	18001
75	7778
85	0

#### PHOTOMETRIC REPORT

Test Report #: PT10130804R Catalog No: MG1LG2-35K-FL-WH Luminaire Spacing Criterion: 0.62 Luminaire LPW: 52



# CANDLEPOWER DISTRIBUTION

(Canaelas)			
Degrees			
Vertical		0°	
0		496	
5		478	
15		327	
25	140		
35	47		
45	19		
55	10		
65	6		
75	2		
85	0		
90	0		
Multiplier:	80CRI	90CRI	
	27K - 0.91	927 - 0.67	
	3K - 0.95	930 - 0.72	
	35K - 1.00 41K - 1.01	935 - 0.77 940 - 0.80	

#### AVERAGE INITIAL FOOTCANDLES

Multiple Units (Square Array, 60' x 60' room) Ceiling 80%, Wall 50%, Floor 20%			
4′	18	16	14
5′	12	10	9
6′	8	7	6
7′	7	6	5
8′	5	4	4
9′	4	3	3
10'	3	3	2

#### **INITIAL FOOTCANDLES**

One Unit, 5W, 37.7° Beam

Distance to Illuminated Plane (Feet)	Footcandles Beam Center	Beam Diameter
4	31.0	2.7′
6	13.8	4.1′
8	7.8	5.5'
10	5.0	6.8′

#### **ZONAL LUMEN SUMMARY**

LONAL LUMEN JUMMAR I			
Zone	Lumens	%Lamp	%Fixture
0 - 30°	198	N/A	75.8
0 - 40°	229	N/A	87.6
0-60°	254	N/A	97.0
0 - 90°	262	N/A	100.0

### LUMINANCE (Average cd/m²)

Degrees	Average U* Luminance
45	57323
55	38441
65	31092
75	14631
85	2553

Fixtures tested to IES recommended standard for solid state lighting per LM-79-08. Photometric performance on a single unit at 12VAC in a 25°C ambient represents a baseline of performance for the fixture. Results may vary in the field and when multiple fixtures are used in a system.

