LIGHTOLIER

by (s) ignify

Downlighting

Mini Gimbal

MG-US Round Mini Gimbal



Lightolier Mini gimbal downlight provides an easy to install adjustable three-inch solution for accent lighting. The small detachable junction box eliminates the need for a traditional frame in or bulky remodeler kit making installation quick and easy.

Project:		
Location:		
Cat.No:		
Туре:		
Lamps:	Qty:	
Notes:		

Fixture example: MG3R06930NF1W

Family MG	Size 3R	Lumens 06	CRI 9	сст 30	Beam Spread NF	Voltage	Finish W
MG Mini gimbal	3R 3-inch Round	06 550 lm	9 90CRI	30 3000K	NF Narrow Flood	1 120V	W White

Accessories	example: MDRN
Family	Model
MD	
MD Mini downlight/ gimbal	RN Round new construction plate 06C 6' extension cable 20C 20' extension cable

Features

- 1. Flange: Die cast aluminum. white painted.
- 2. **Junction box:** Steel. Clip attached on the side of the junction box to connect with fixture or new construction plate to meet NEC (National Electric Code). Also has key holes on the sides for mounting on joist.
- 3. **Connector**: Locking power connection is used to connect junction box and fixture. Standard length of the connector is 6". Extension cables are available as accessory.
- Ceiling cutout: installation template and ceiling cutout template is supplied with the product. 2 3/4" (70mm) diameter.

- Lifetime: L70 at 50,000 hours and backed by a 5-year warranty (see Philips.com/warranties for details).
- 6. **Compliance:** New Construction plate. Steel. Holes on the side of the plate for mounting.
- 7. Adjustability: 30° tilt and 360° rotation

Electrical

Electronic power supply: RoHS compliant. Class 2 power unit. Remote power supply can only accommodate one LED module and cannot be shared with other LED module.

Fixture can be daisy chained and cannot be through wired.

Dimming: Intended for TRIAC dimming. For more details, please see LED-DIM-DL spec sheet.

Listings

cETLus listed.
Ceiling-mounted: suitable for damp location.
ENERGY STAR®.
Title 24 (JA8-2016).
IC rated.
AirSeal for minimal air leakage.





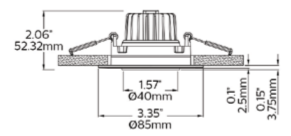


MG-US Mini Downlight LED

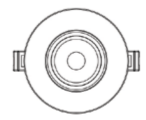
Round Mini Gimbal

Dimensions

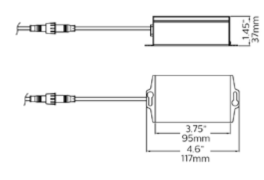
Fixture



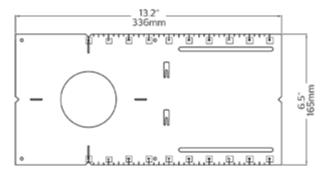




Junction box

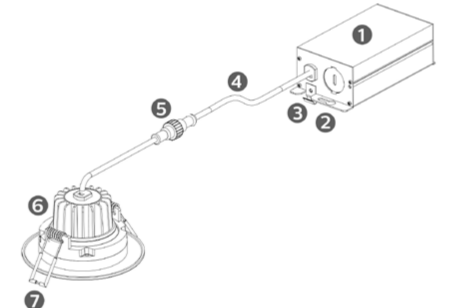


New Construction Plate



Components

- 1. Electrical box with knockouts
- 2. Mounting keyhole
- 3. NEC* mounting clip
- 4. 6" (0.15) cord each side. 12" overall.
- 5. Lockin power connector
- 6. Integrated LED Luminaire
- 7. Spring clip for easy mounting



MG-US Mini Downlight LED

Round Mini Gimbal

Aiming angles

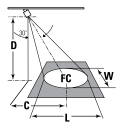
L and W are the outer points where the candle power drops to 50% of the maximum. FC are the initial footcandles at the center of the beam. Data shown is for 3000K, use the table on the right for CRI/CCT adjustment factors.

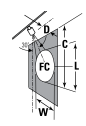
Beam length Distance

FC Footcandles C Distance to center beam

Beam Width Aiming Angle

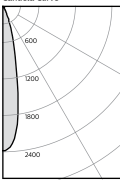
CBCP Center Beam Candlepower.





3000K, 8W, 74 lm/W

Candela Curve



Fixture: MG3R06930NF1W

Output lumens:	592 lm
Input watts:	8.0 W
CRI:	90 min
CCT ¹ :	3000K
Center Beam.:	2340cd
Beam Angle:	23°

Efficacy: 74.0 lm/w

30° Horizontal Aiming

Dist	ance		Beam	
D	С	F.C.	L	W
6	3.5	42	3.3	2.8
8	4.6	24	4.4	3.8
10	5.8	15	5.5	4.7
12	6.9	11	6.6	5.6

30° Vertical Aiming

ance		Beam		
С	F.C.	L	W	
3.5	73	3.7	1.6	
5.2	33	5.6	2.4	
6.9	18	7.4	3.3	
8.7	12	9.3	4.1	
	C 3.5 5.2 6.9	C F.C. 3.5 73 5.2 33 6.9 18	C F.C. L 3.5 73 3.7 5.2 33 5.6 6.9 18 7.4	

1. Correlated Color Temperature within specs as defined in ANSI_NEMA_ANSLG C78.377-2008: Specifications for the Chromaticity of Solid State Lighting Products.

2. Tested using absolute photometry as specified in LM79: IESNA Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products.

