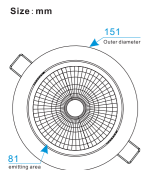
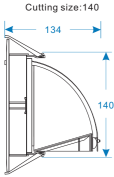
# 10W COB LED GIMBAL LIGHT



90°rotatable







### G10140









### Features:

High color rendering, uniform luminance, no light spot, no dark space. It was different from the lighting effects of general LED DOWNLIGHT in the market, substitute to the traditional lamp completely, and no maladjustment.

### Application:

Products are widely used as indoor main illumination lighting in the office, commercial center, shopping mall, supermarket, factory, etc.







Lamp Parameters :	Standard	Super-bright
Input Voltage	AC100V-277V or AC200-240V	
Freqency Range	50Hz∼60Hz	
Led Consumption	10W	
System Consumption	11.5W	
Led Initial Flux	900-1100LM	1150LM-1350LM
Color Rendering Index	>80	
Working Temperature	-40°C ∼ +55°C	
Fireproof Class	V0	
Power cable	2x0.75mm2	
Color of housing	white	
Certificate	CE ROHS ERP V0 FCC	
Optical data:	IES	

AC100V-277V or AC200-240V

UL,FCC,CE,SAA,PSE,CQC,TUV

UL Certificate Number: E338140 SAA Certificate Number:TUV16071EA

Illumination

900LM

950LM

1100LM

(S)

1150LM

1250LM

1350LM

Triac / dali / 1-10V / WIFI

MEANWELL: PLD-16-350 is optional

DC18-30V,350mA

0. 9-0. 97

87%

CCT

3000K

4000K

6000K

Lifud

# 5. 791. 9. 148fc Height Eavg, Emax Angle: 47.8deg

Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

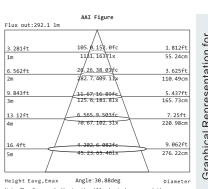
# raphical Representation for G10140 NW 50° 5.93ft 180.74cm 13. 12ft

# 3.054ft 93.10cm 9. 843ft 4.582ft 139.65cm 13. 45, 19. 63fc

Height Eavg, Emax Angle: 26.2deg

# Diamete

Note:The Curves indicate the illuminated area and the aviillumination when the luminaire is at different distance



Input Voltage(V)

100-277VAC

200-240VAC

nical Representation for G10140 WW 30°

**Driver Parameters** 

Power Factor

Certificate

Dimmable

Model No.

Power Efficiency

Beam

angle

G10140 30°/50°

CRI

>80

Brand

Input

Output