

4" Round Downlight - Gimbal







Specifications

Downlight	LED Q'ty:	40 ₍₂₈₃₅₎ / 20 ₍₃₀₃₀₎ pcs
DWN-4 (See Page 3)	Lamp holder:	E26/GU10/GU24
dimmable isolated driver	Cover type	PC
10W	color:	White
90-135V 50/60Hz	lumen:	680-750lm
Ф125x71mm	light efficiency:	70-80LM/W
Ra≥90	Package:	135*135*88 mm
2700K, 4000K, 5000K	Q'TY:	1*4*3=12 pcs
2835/3030	N.W.:	245g
30°	IP Rating:	44
50,000 Hours	Warranty:	5 Years
	DWN-4 (See Page 3) dimmable isolated driver 10W 90-135V 50/60Hz Ф125x71mm Ra≥90 2700K, 4000K, 5000K 2835/3030 30°	DWN-4 (See Page 3) Lamp holder: Cover type 10W color: 10-135V 50/60Hz lumen: 10p125x71mm light efficiency: Ra≥90 Package: 2700K, 4000K, 5000K Q'TY: 2835/3030 N.W.: 10p1 Rating:

Features

- using high quality high power LED as light source, long service life, high luminous efficiency, energy saving effect is good
- using constant current control of switch power supply, to adapt to the wide voltage range
- introduced large heat dissipation structure, good heat dissipation effect
- lamps and lanterns reflectors surface of vacuum steaming aluminum processing, high reflection efficiency



4" Round Downlight - Gimbal

Light Source Test Report

Color Parameters:

Chromaticity Coordinate:x=0.4622(dx=0.0014) y=0.4134(dy=0.0026)

Chromaticity Coordinate:u'=0.2627 v'=0.5288(duv=8.41e-04)

Tc=2689K Dominant WL:Ld=584.0nm Purity=62.8% Centroid WL:610.0nm

Ratio:R=27.9% G=70.3% B=1.8% Peak WL:Lp=625.0nm HWL:150.5nm

Render Index:Ra=91.3

R1 =91 R2 =94 R3 =95 R4 =92 R5 =91 R6 =92 R7 =93

R8 =82 R9 =59 R10=85 R11=93 R12=81 R13=92 R14=96 R15=88

Photo Parameters:

Flux: 1167.6 lm Fe: 4.1728 W Efficacy:63.27 lm/W

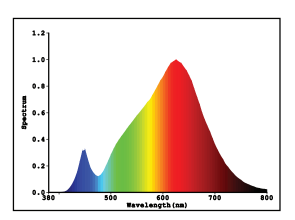
Electrical Parameters:

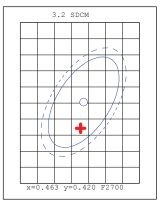
Luminaire: U=110.2V I=0.1695A P=18.45W PF=0.9873

Instrument Status:

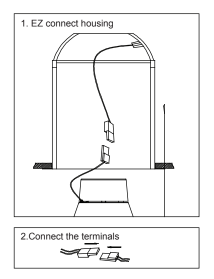
Scan Range:380.0nm-800.0nm Interval:5.0nm[0] lp=29100(G=5,D=57)

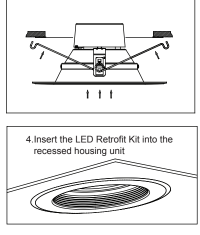
REF=40969(R=3) %=-0.188% PMT: 28.3 centigrade [150.0]





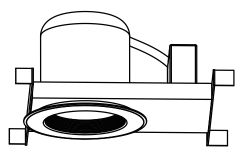
Installation method





3.3.Attach the torsion springs to the brackets of the recessed can

Installation effect diagram



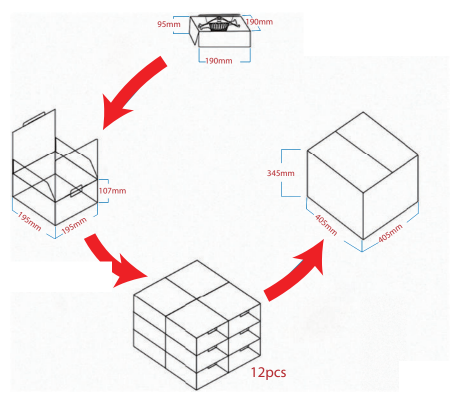
CAUTION:

Use only on 120volt 60Hz circuits. Minimum starting temperature is -20\omega . This device is for use with most types of 4" recessed fixtures. This device may not be compatible with all dimmers. When installing, make sure that power is switched off before installing. Do not look directly into the light. compatible with most dimmers including Lutron 6B38 and Panasonic WN575159. For more information including dimmer compatibility contact us.



4" Round Downlight - Gimbal

Packaging



Product name:	Downlight	QTY:	12pcs
Product model:	See Below	20'GP size:	5898x2352x2393mm
Package size:	135*135*88mm	Packing terms for 20'GP:	14 x 5x 6 (carton)
N.W.:	245g	QTY for 20'GP:	420 (carton)
G.W.:	5.02kg	40'GP size:	12032x2352x2393mm
Carton size:	420*420*360mm	Packing terms for 40'GP:	28 x 5 x 6 (carton)
N.W.:	3.85Kg	QTY for 40'GP:	840 (carton)
G.W.:	7.04Kg		

Ordering Information

Model + Power + CCT Example: DWN-R-4-G-10W-5000K

Model	Shape	Power	CCT
DWN-R-4-G	Round	10W	2,700K 4,000K 5,000K