

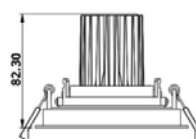
iGrid Series

GL05 1X9W

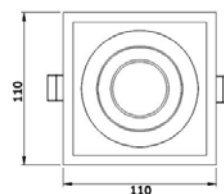
Reflector

Technical Parameters:

Name	Parameters
Light source:	COB
Input Voltage:	AC220~240V 50/60Hz
LED Current:	200mA, 35-37V
Rated life:	>50,000 hours
Operating temperature:	-20°C~40°C
Storage temperature:	-30°C~60°C
Certificate:	CE/RoHS
Dimmability:	Dimmable Optional
Weight:	0.3KG



98x98mm



Ordering Information:

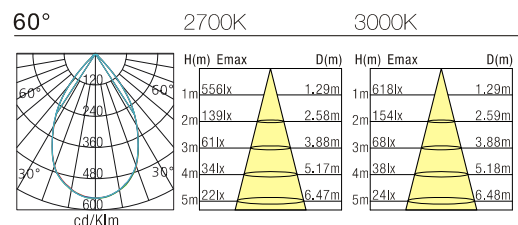
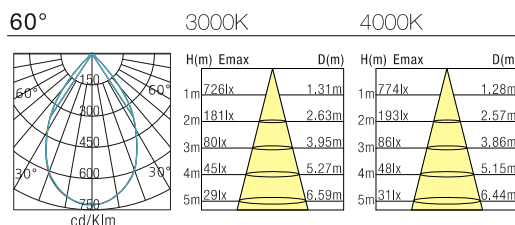
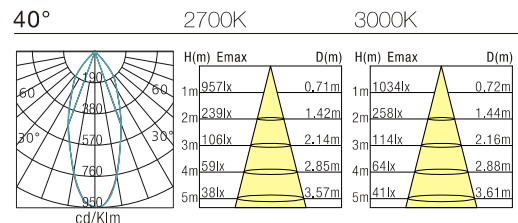
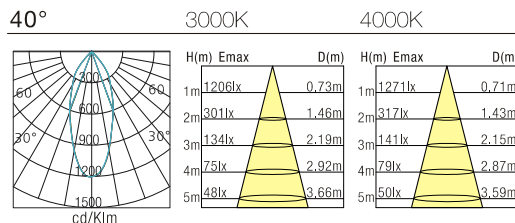
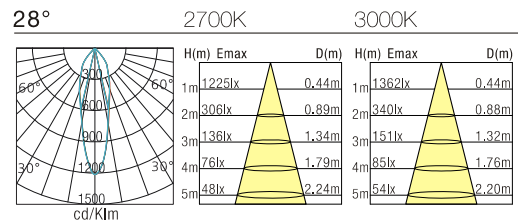
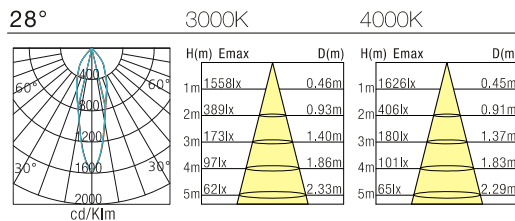
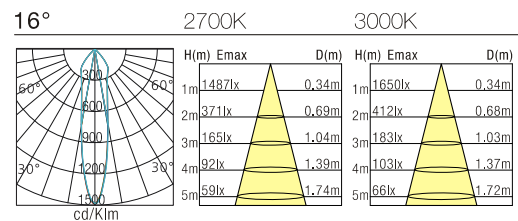
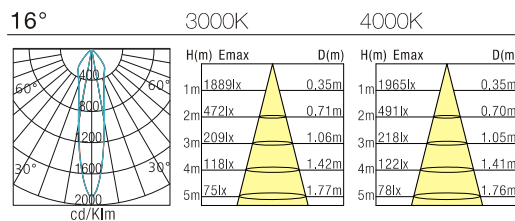
○ White

Power	CRI	Beam Angle	Luminous	CCT	Housing	Part Number
1X9W	>80	▲ 16°	790 lm	3000K	○	GL0511-9W-830-W-16
			820 lm	4000K	○	GL0511-9W-840-W-16
			861 lm	5000K	○	GL0511-9W-850-W-16
		▲ 28°	820 lm	3000K	○	GL0511-9W-830-W-28
			840 lm	4000K	○	GL0511-9W-840-W-28
			882 lm	5000K	○	GL0511-9W-850-W-28
		▲ 40°	835 lm	3000K	○	GL0511-9W-830-W-40
			865 lm	4000K	○	GL0511-9W-840-W-40
			909 lm	5000K	○	GL0511-9W-850-W-40
		▲ 60°	820 lm	3000K	○	GL0511-9W-830-W-60
			860 lm	4000K	○	GL0511-9W-840-W-60
			903 lm	5000K	○	GL0511-9W-850-W-60

Technical Data test pattern

9W	CRI>80		
	LED	Luminaire	
Power	6.2W	8.5W	
Current	180mA	200mA	
Luminous Flux	836lm 875lm 905lm	800lm	835lm 865lm
CCT	2700K 3000K 4000K	2700K	3000K 4000K
Color tolerance	3 SDCM		
Service life	>50,000Hrs	>50,000Hrs	
Beam Angle	120°	16°/28°/40°/60°	
Typical Efficiency		82%	
Efficacy (lm/W)	134 140 145	94	98 101

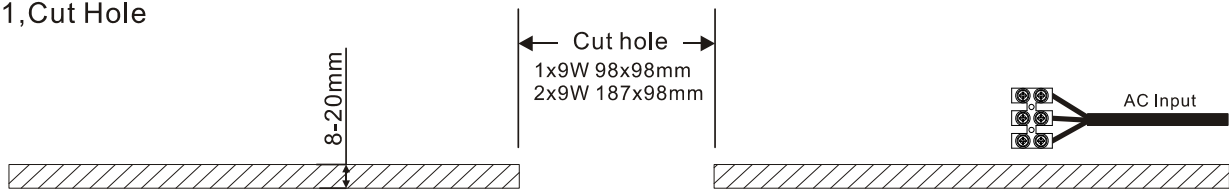
9W	CRI>90	
	LED	Luminaire
Power	6.2W	8.5W
Current	180mA	200mA
Luminous Flux	694lm 726lm	645lm 705lm
CCT	2700K 3000K	2700K 3000K
Color tolerance	3 SDCM	
Service life	>50,000Hrs	>50,000Hrs
Beam Angle	120°	16°/28°/40°/60°
Typical Efficiency		82%
Efficacy (lm/W)	111 116	75 81



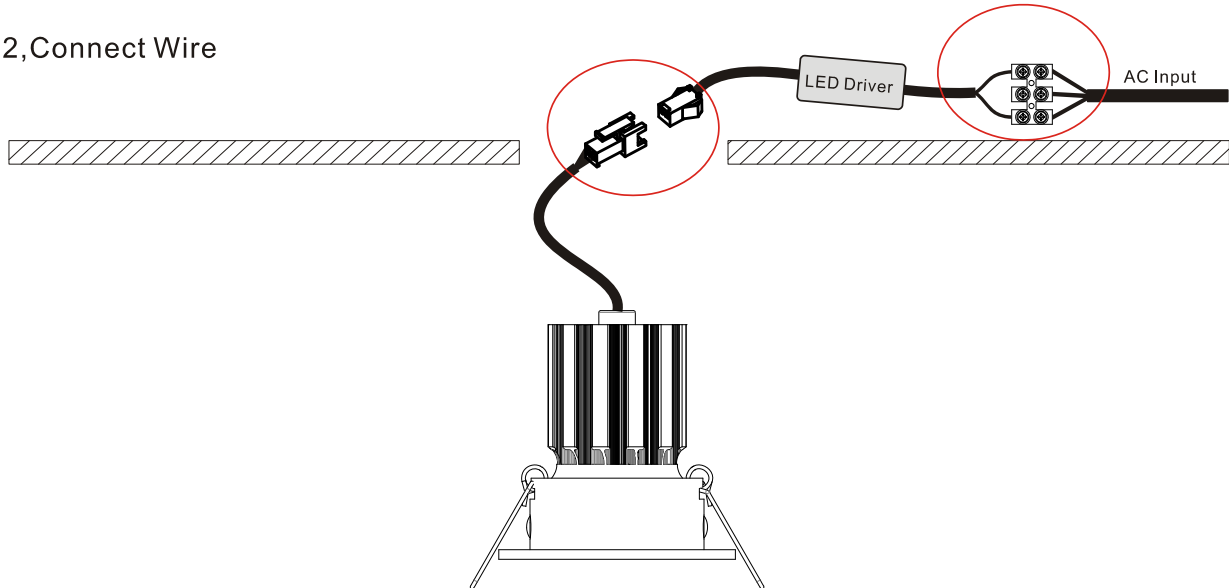
Installation instruction



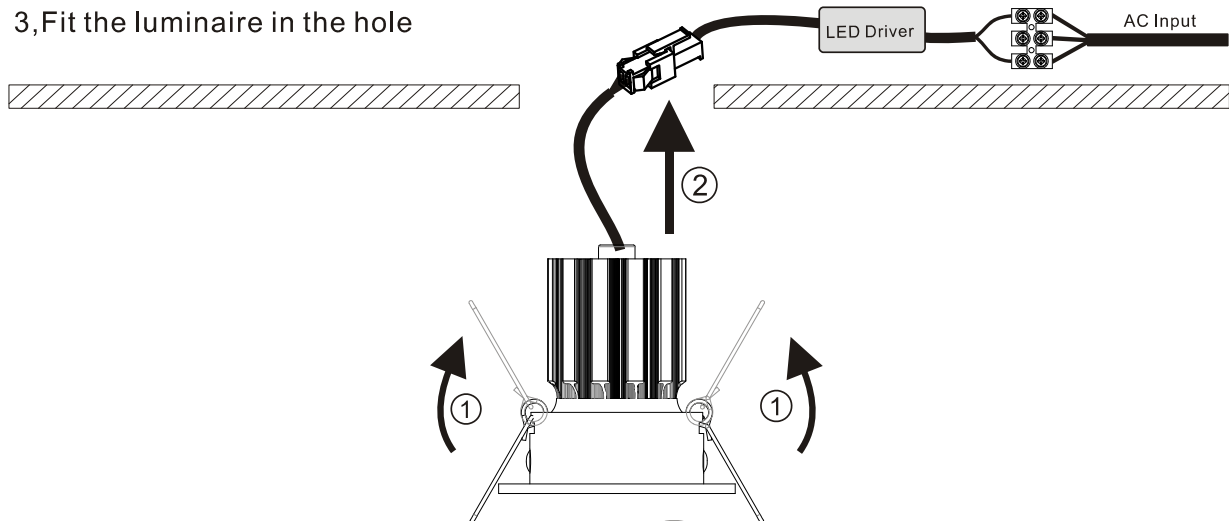
1, Cut Hole



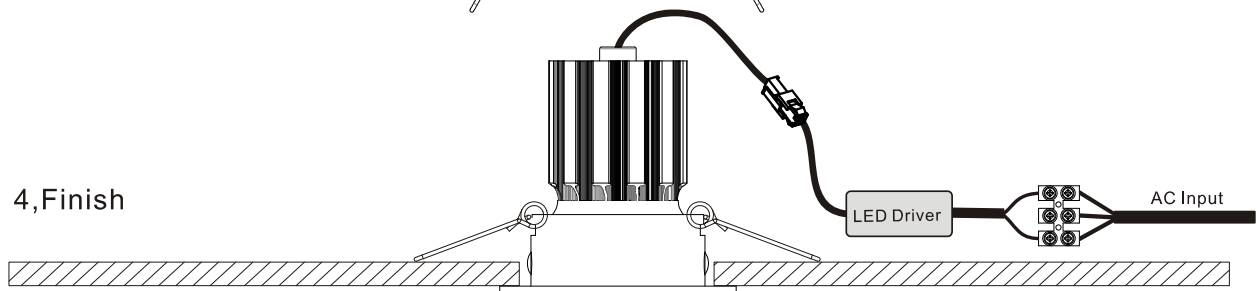
2, Connect Wire



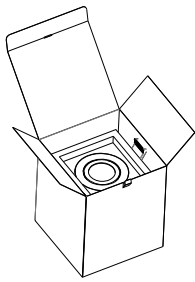
3, Fit the luminaire in the hole



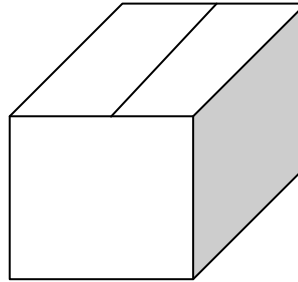
4, Finish



Packaging:



Box
 L140*W140*H155mm
 1pc/box
 GW: 0.4kg/box



Outer carton
 L730*W310*H350mm
 20pc/box
 GW: 9.5kg/carton

Product Nomenclature

GL (X) XX X X – XW – X XX – X- XX

