

Pro Series

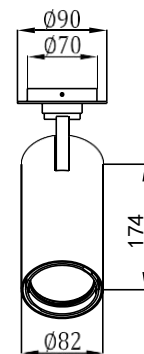
RL05-20W

Optical lens



Technical Parameters:

Name	Parameters
Light source:	COB
Input Voltage:	AC220~240V 50/60Hz
LED Current:	500mA (35-37V)
Rated life:	>50,000 hours
Operating temperature:	
Storage temperature:	-30°C~60°C
Certificate:	CE ROHS
Weight:	0.85KG



Ordering Information:

○ White ● Black

Power	CRI	Beam Angle	Luminous	CCT	Housing	Part Number
20W	>80	▲ 12°	1940 lm	3000K	○	RL051-20W-830-W-12
					●	RL051-20W-830-B-12
		1970 lm	4000K	○	RL051-20W-840-W-12	
				●	RL051-20W-840-B-12	
		▲ 24°	1830 lm	3000K	○	RL051-20W-830-W-24
					●	RL051-20W-830-B-24
	1850 lm	4000K	○	RL051-20W-840-W-24		
			●	RL051-20W-840-B-24		
	▲ 36°	1860 lm	3000K	○	RL051-20W-830-W-36	
				●	RL051-20W-830-B-36	
	1880 lm	4000K	○	RL051-20W-840-W-36		
			●	RL051-20W-840-B-36		
>90	>80	▲ 12°	1640 lm	3000K	○	RL051-20W-930-W-12
					●	RL051-20W-930-B-12
		1770 lm	4000K	○	RL051-20W-940-W-12	
				●	RL051-20W-940-B-12	
		▲ 24°	1550 lm	3000K	○	RL051-20W-930-W-24
					●	RL051-20W-930-B-24
	1660 lm	4000K	○	RL051-20W-940-W-24		
			●	RL051-20W-940-B-24		
	▲ 36°	1660 lm	3000K	○	RL051-20W-930-W-36	
				●	RL051-20W-930-B-36	
	1690 lm	4000K	○	RL051-20W-940-W-36		
			●	RL051-20W-940-B-36		

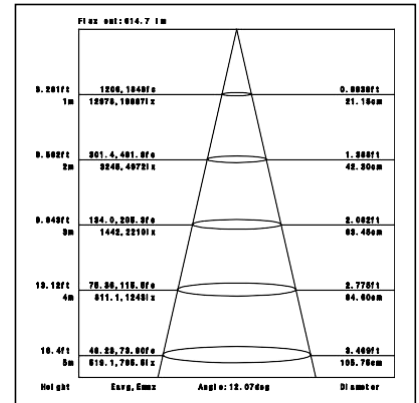
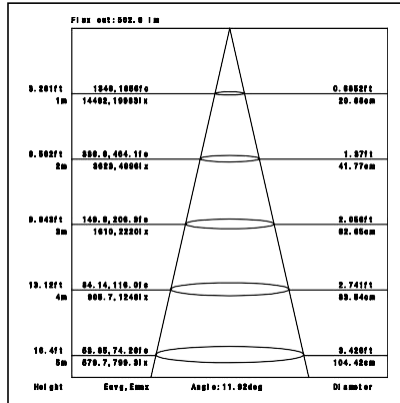
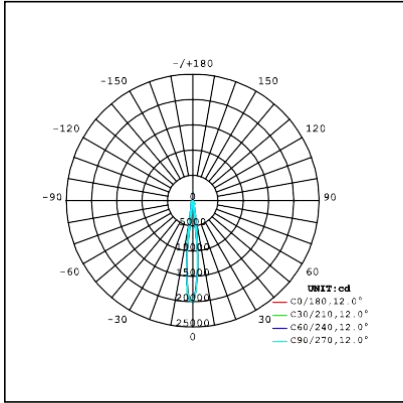


Technical Data test pattern

CRI80 12°

3000K

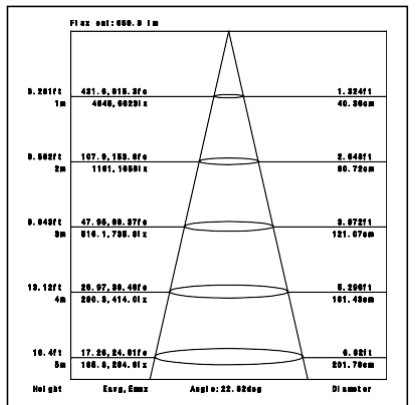
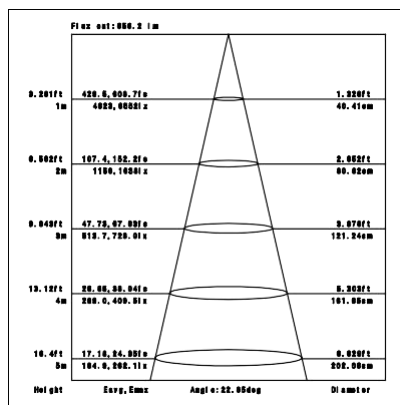
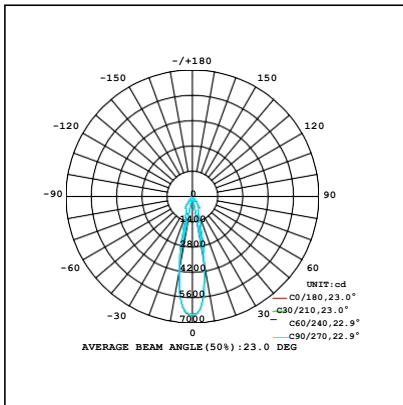
4000K



CRI80 24°

3000K

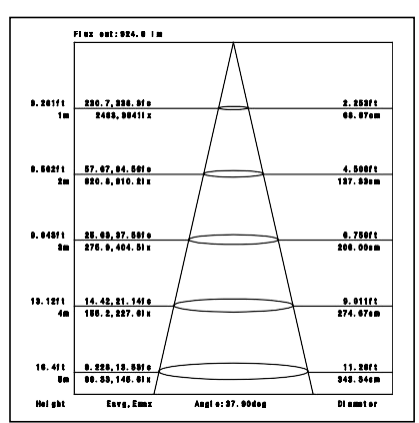
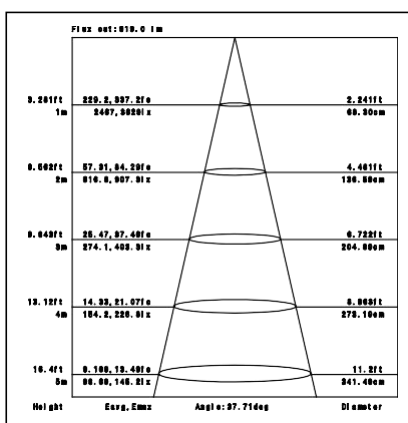
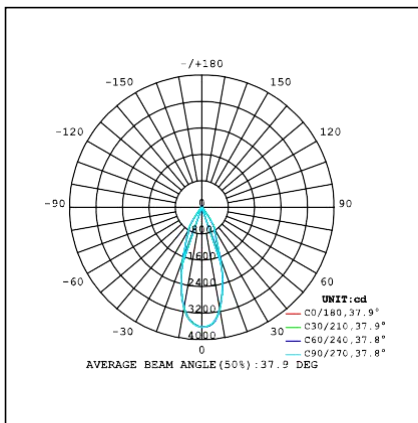
4000K



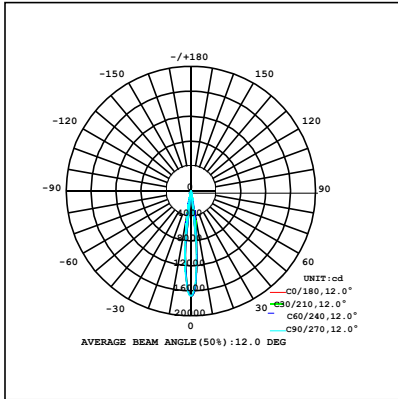
CRI80 36°

3000K

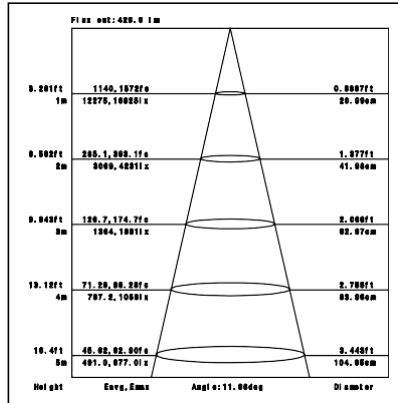
4000K



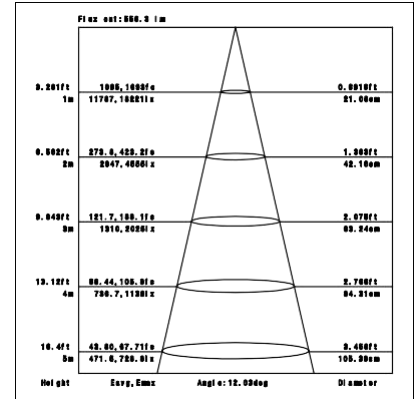
CRI90 12°



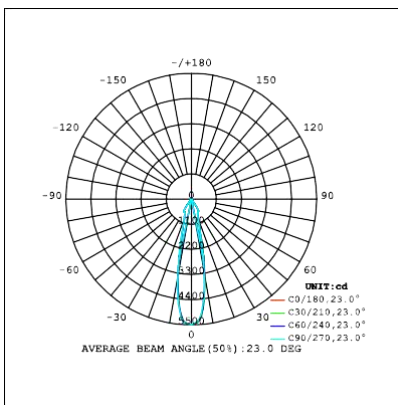
3000K



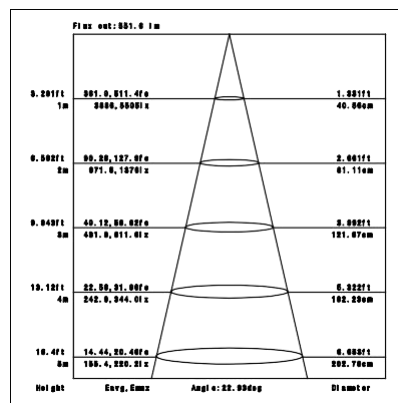
4000K



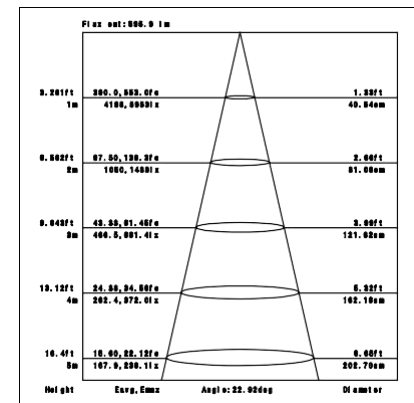
CRI90 24°



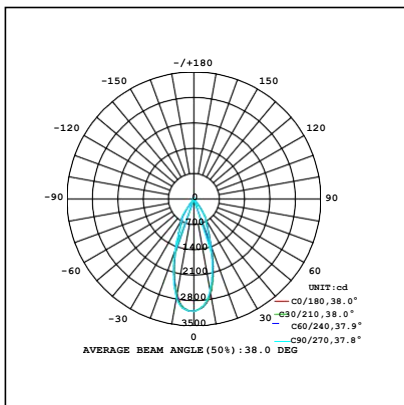
3000K



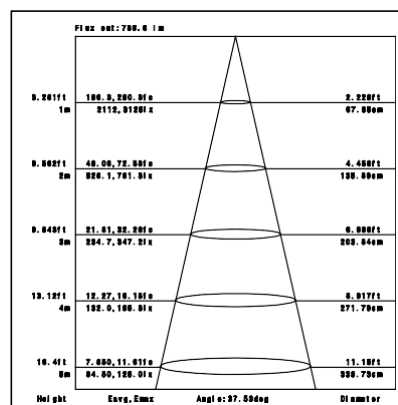
4000K



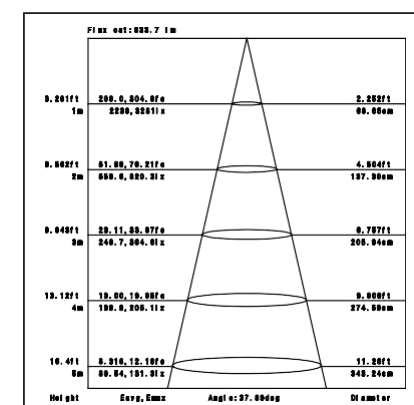
CRI90 36°



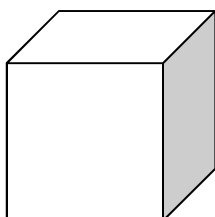
3000K



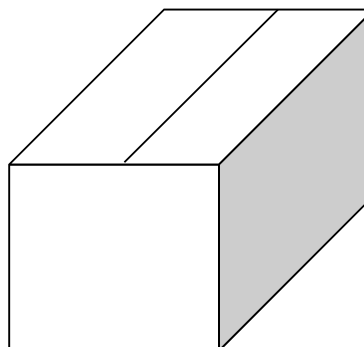
4000K



Packaging:



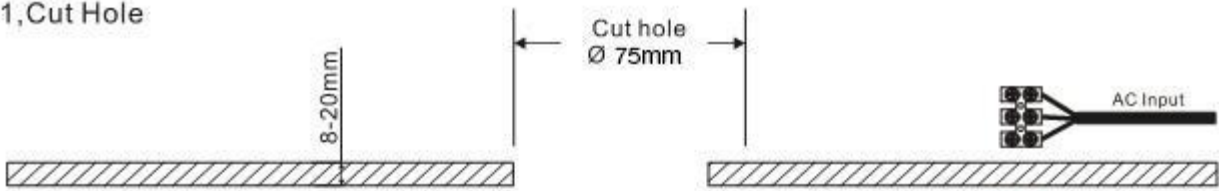
Box
 1pc/box GW:
 1kg/box



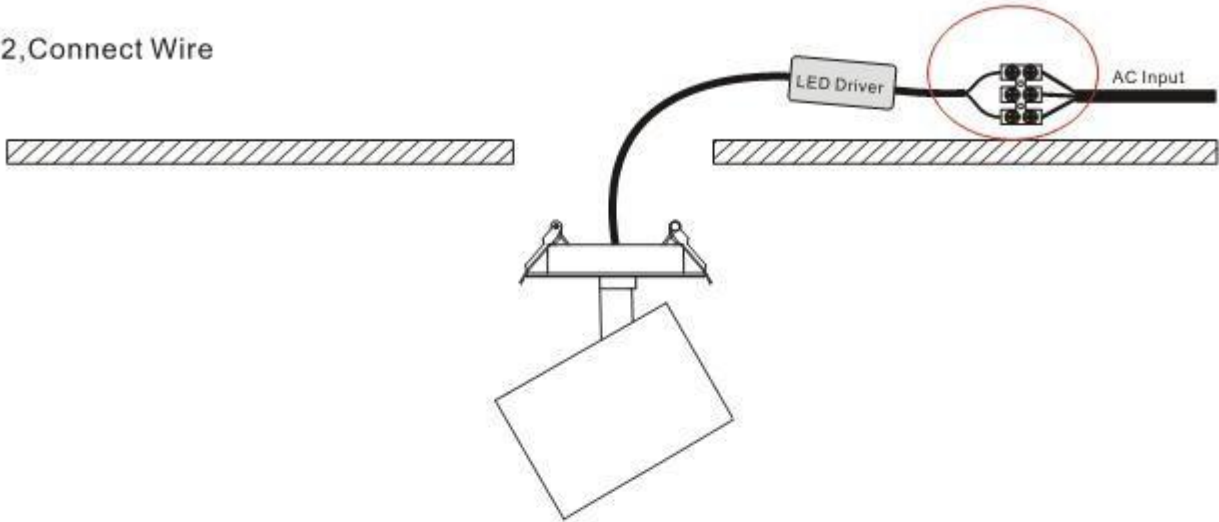
Outer carton
 L670*W405*H325mm
 15 pcs/CTN GW:
 27kg/carton

Installation instruction

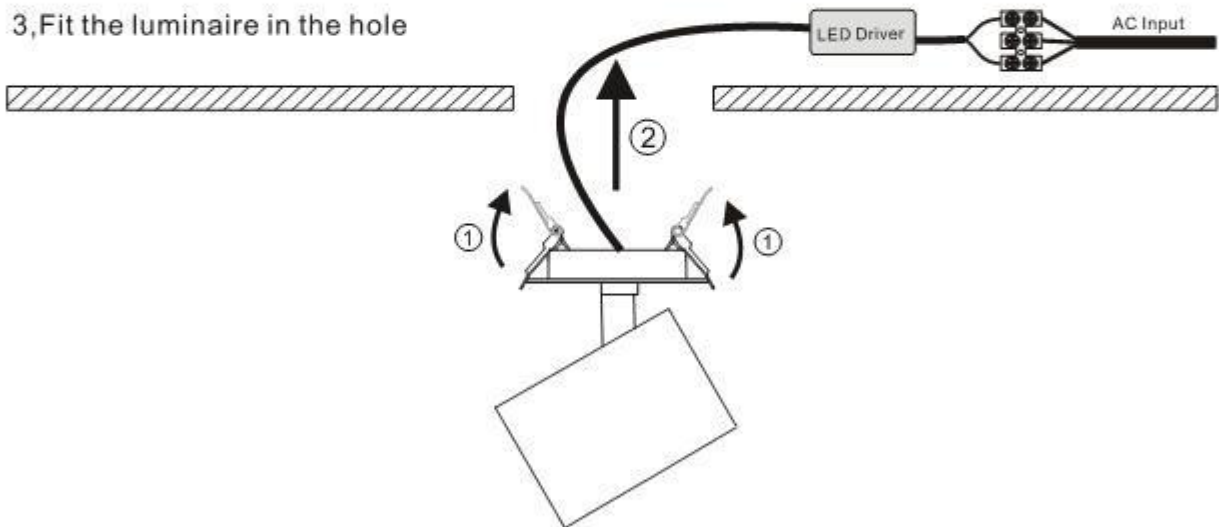
1, Cut Hole



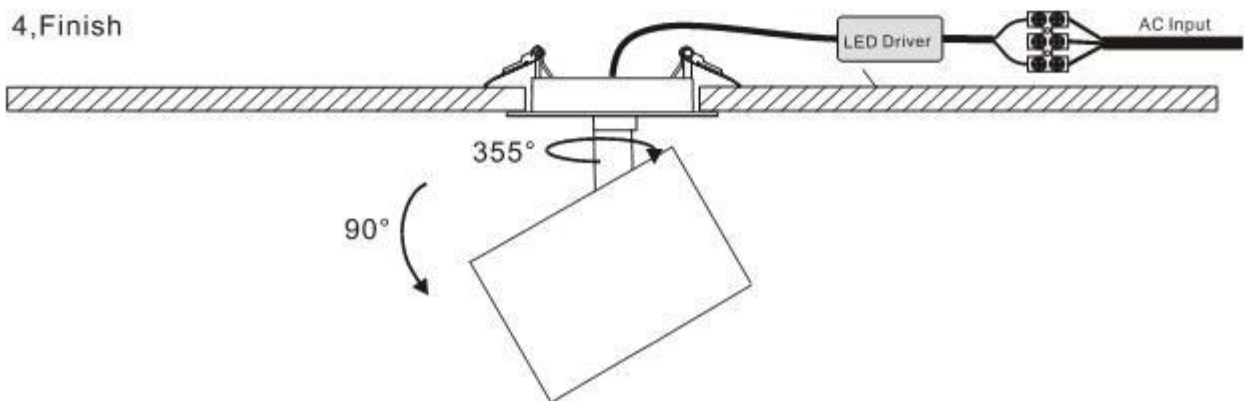
2, Connect Wire



3, Fit the luminaire in the hole



4, Finish



Product naming system

RL (X) XX X (H) – XW – X XX – X- XX

