

## COB LED DOWNLIGHT PRODUCT SPECIFICATION

## Product Name: LED GRID LIGHT

Model NO.:

10M6 15M6 20A1 30A1 40A1 43A1 50A1

**RAVXXXXC41** 

## **Customer Approval**

Tested by	Checked by	Approved by

### **Rayven Approval**

Worked by	Checked by	Approved by

Foshan Rayven Lighting Co.,Ltd ADD:A1 New Lighting Source Industry Zone, Zip code : 528000



Foshan Rayven lighting Co.,Ltd. specializes in manufacturing SMD and COB LED downlight, LED oyster light,LED track light,LED high bay light and other LED commercial lighting.The pro -ducts have SAA,C-tick,CE,RoHS,CB,CUL,UL certificates,and strictly follow EU electrical safety standards.

With SMT production lines, six power driver production lines and lamp production assemble lines, 24 hours aging testing workshop, more than 30 professional LED engi-neers and technicians, We can supply more than one million energy-saving LED products to all over the world each year.





1. Features of Rayven COB LED DOWNLIGHT :

Energy saving:Our LED downlight save more than 90% power compared with the incand
escent light bulb meanwhile it can provide the perfect luminance.

•Long lifespan:Our LED downlight has more than 50000 hours lighting life which is equal even more than 5 to 10 times of the lifspan of the energy saving lamp.

•Good heat dissipation: epoxy encapsulation, lower calorific value

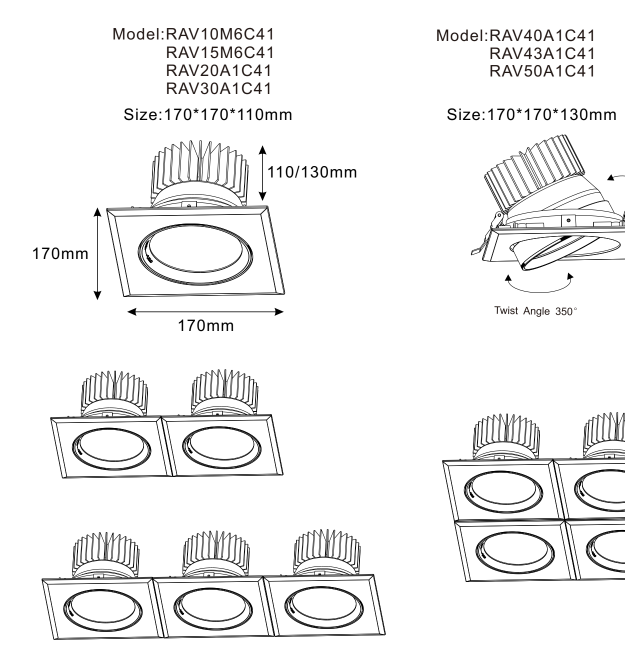
•Green health environmental protection:No Hg,Pb and UV

•High CRI:Ra>80,makes colors look like the things really do

#### 2.Application:

Applications:COB LED DOWNLIGHT is widely applied to which traditional fiuorescent lamps would normally be used.It appears in anyplace that needs light,such as factories,banks,hotels,stores,commercial buildings,shopping malls,supermarket, underground garage&etc.

### 3. Physical Dimensions:



**Rayvenlights**<sup>®</sup>

#### **4.Typical Technical Parameters:**

Model	Voltage	Lumens	Power	Cutout	Beam Angle	Size
RAV10M6C41	AC110-265V	850-1100lm	10W	150X150mm	24°⁄45°	170x170X110mm
RAV15M6C41	AC110-265V	1200-1500lm	15W	150X150mm	24°/45°	170x170X110mm
RAV20A1C41	AC110-265V	1800-2100lm	20W	150X150mm	24°/45°	170x170X110mm
RAV30A1C41	AC110-265V	2700-3200lm	30W	150X150mm	24°⁄45°	170x170X110mm
RAV40A1C41	AC110-265V	3600-4100lm	40W	150X150mm	24°⁄45°	170x170X130mm
RAV43A1C41	AC110-265V	3800-4300lm	43W	150X150mm	24°/45°	170x170X130mm
RAV50A1C41	AC110-265V	4500-5200lm	50W	150X150mm	24°/45°	170x170X130mm

Foshan Rayven Lighting Co.,Ltd ADD:A1 New Lighting Source Industry Zone, Zip code : 528000 Tel: 86-757-63864095 Fax:86-757-81992180 Luocun, Nanhai District, Foshan, Guangdong, China 528200 Website : http://rayvenlights.en.alibaba.com

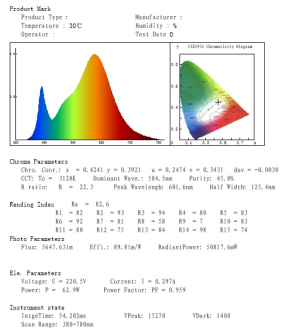
20°

#### 5.Color Parameters:

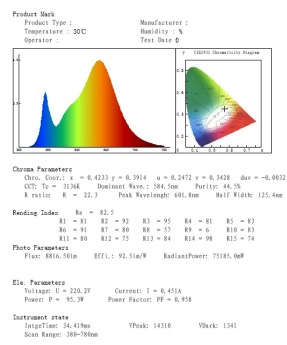
Single head led grid light

<b>0W</b>					
Product Mark Product Type : Temperature : Operator :		Manufacturer : Humidity : % Test Date O			
1		7	CIE1931 Chrom	aticity Diagram	1
		0.8 0.6 0.4			
300 460	540 620 700	100 0	0.1 0.3	0.6 0.7 x	
Chroma Parameters Chro. Coor.: : CCT: Tc = 31:		223 u = 0.247 ve.: 584.5nm	75 v = 0.34 Purity:	32 duv = -0 45.1%	
Chroma Parameters Chro. Coor.: : CCT: Tc = 31: R ratio: R	x = 0.4244 y = 0.35 24K Dominant Wa = 22.3 Peak W	223 u = 0.247 ve.: 584.5nm	75 v = 0.34 Purity:	32 duv = -0 45.1%	
Chroma Parameters Chro. Coor.: : CCT: Tc = 31: R ratio: R Rending Index R1	x = 0.4244 y = 0.35 24K Dominant Way = 22.3 Peak W Ra = 82.2 = 80 R2 = 92	223 u = 0.247 /e.: 584.5nm favelengh: 601. R3 = 95 F	75 v = 0.34 Purity: 6nm Ha	32 duv = -0 45.1% 1f Width: 124 R5 = 83	
Chroma Parameters Chro. Coor.: : CCT: Tc = 31: R ratio: R Rending Index R1 R6	x = 0.4244 y = 0.35 24K Dominant Way = 22.3 Peak W Ra = 82.2 = 80 R2 = 92 = 91 R7 = 80	223 u = 0.247 /e.: 584.5nm favelengh: 601. R3 = 95 R R8 = 57 R	75 v = 0.34 Purity: 6nm Ha R4 = 81 R9 = 5	32 duv = -0 45.1% 1f Width: 124 R5 = 83 R10 = 82	
Chroma Parametero Chro. Coor.: : CCT: Tc = 31: R ratio: R Rending Index R1 R6 R11	x = 0.4244 y = 0.35 24K Dominant Way = 22.3 Peak W Ra = 82.2 = 80 R2 = 92	223 u = 0.247 /e.: 584.5nm favelengh: 601. R3 = 95 R R8 = 57 R	75 v = 0.34 Purity: 6nm Ha	32 duv = -0 45.1% 1f Width: 124 R5 = 83 R10 = 82	
Chroma Parameters Chro. Coor.: s CCT: Tc = 31: R ratio: R Rending Index R1 R6 R11 Photo Parameters	x = 0.4244 y = 0.35 24K Dominant Way = 22.3 Peak W Ra = 82.2 = 80 R2 = 92 = 91 R7 = 80	223 u = 0,247 re.: 584.5nm Favelengh: 601. R3 = 95 R R8 = 57 R R13 = 83 R	<pre>25 v = 0.34 Purity: 6nm Ha R4 = 81 R9 = 5 R14 = 98</pre>	32 duv = -0 45.1% 1f Width: 124 R5 = 83 R10 = 82 R15 = 73	
Chroma Parameterr Chro. Coor.: CCT: Tc = 31: R ratio: R Rending Index R1 R6 R1 Photo Parameters Flux: 2925.87 Cle. Parameters Voltage: U = 1	x = 0.4244 y = 0.35 24K Dominant Wax = 22.3 Peak W Ra = 82.2 = 80 R2 = 92 = 91 R7 = 80 = 80 R12 = 74	223 u = 0.247 re.: 584.5nm Favelengh: 601. R3 = 95 R R13 = 83 R s/W Radiant :: I = 0.152A	75 v = 0.34 Purity: 6nm Ha 14 = 81 19 = 5 114 = 98 Power: 277	32 duv = -0 45.1% 1f Width: 124 R5 = 83 R10 = 82 R15 = 73	

# Double head led grid light 60W



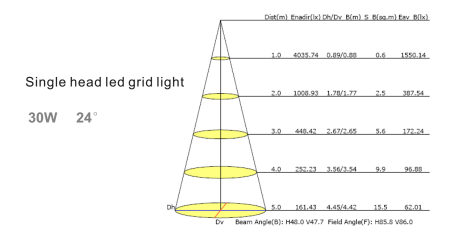
#### Triple head led grid light 90W



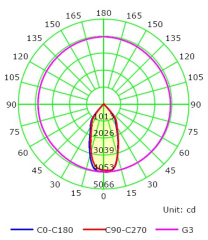
Foshan Rayven Lighting Co.,Ltd ADD:A1 New Lighting Source Industry Zone, Zip code : 528000



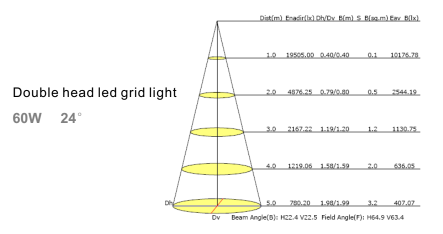
#### 6. Illuminance:

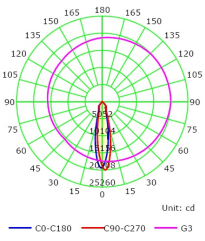


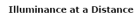
Luminous Intensity Distribution Curve



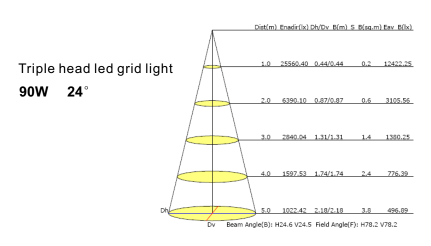
Luminous Intensity Distribution Curve



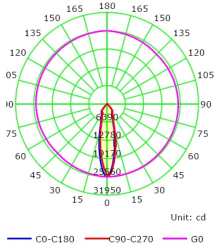




Illuminance at a Distance



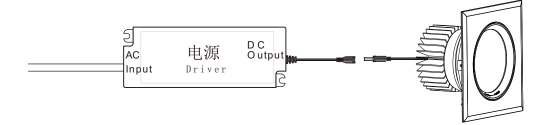
Luminous Intensity Distribution Curve



Foshan Rayven Lighting Co.,Ltd ADD:A1 New Lighting Source Industry Zone, Zip code : 528000 Tel: 86-757-63864095 Fax:86-757-81992180 Luocun, Nanhai District, Foshan, Guangdong, China 528200 Website : http://rayvenlights.en.alibaba.com

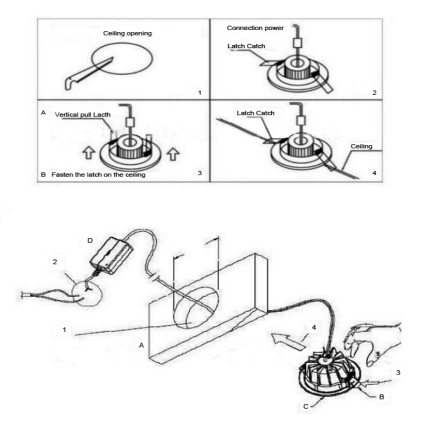


#### 7.Connection Road :

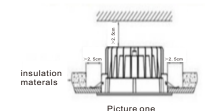


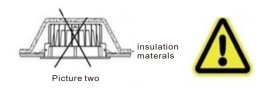
Attention : Before Installation please make sure the power is turn off .

#### 8.Installation :



A: Wall B. Spring C.LED Downlight D. Driver Step 1: Make a hole Step 2: Connect the powerwire Step 3: Push Spring Step 4: Put the downlight into the hole As shown in above figure, the luminaire mounted in the mounting hole, and ensure strong





1.Please turn off the power when installing.

2.Do not touch or grasp the downlight when it is hot.

3.Working environmenttem perature:-20~45℃

4. Only for indoor application.

## **MUST BE INSTALLED BY LICENSED ELECTRICIAN**

Foshan Rayven Lighting Co.,Ltd ADD:A1 New Lighting Source Industry Zone, Zip code : 528000