

# **BERDIS Lighting Co.,LTD.**

1

# **SPECIFICATION FOR APPROVAL**

Model NO: _	B0115-01/8F
Item Code:	8 Inch LED Down Light
Model NO:	V1. 2
<u>发行者:</u>	Berdis Lighting Co., LTD.
	Berdis Lighting Co., LTD.

#### Customer Confirm:

TESTED BY	CHECKED BY	APPROVED BY

#### Berdis Confirm:

PREPARED BY	CHECKED BY	APPROVED BY
Tony Lai		



## **BERDIS Lighting Co.,LTD.**

#### 一、 Application:

- ★ Energy efficient: The Utilization more than 80% form electric energy into Light energy for LED, can save energy more 70% than traditional down lights;
- ★ Life time: The lifetime over 50000hs if calculated according to 50% light decay, especially suited to the lighting for a long time or the high altitude, etc;
- ★ Good light effect: Soft light, good CRI, start quickly, no flicker,;
- ★ High compatibility: LED 's installation size match traditional down light;
- ★ Input Voltage: N0N-Dimmable, AC85-265V, Dimmable AC200-240V, Power Factor ≥ 0.9,;
- ★ Easy installation: the installation without changing the original circuit can be directly connected to AC power.
- ★ Environmental protection: LED Down light have no ultraviolet, infrared and other radiation, no mercury and other harmful substances, less heat;

Applications: LED down light have outstanding performance in Large-scale indoor lighting for that energy saving, environmental protection and lifetime, product is suitable for supermarkets, shopping malls, schools, hospitals, municipal buildings, showrooms, office, home and other indoor lighting.

#### 二、SIZE:





## 三、Optical Specifications:

Power	45W	50W	55W	
LED Package	COB	COB	COB	
LED Number	1	1	1	PCS
Light angle	45			0
CRI≥	82		Ra	
Color temperature	2700-3300	4000-4500	5700-6300	K
Luminous Efficiency≥	80	82	85	LM/W
Illuminance≥	1m=576 ; 2m=144 ; 3m=64 ; 4m=36 ; LUX			LUX

## 四、Electric specifications:

Input voltage	N0N-Dimmable:AC85-265V Dimmable:A		C200-240V
Working frequency	50/60		Hz
LED Working current	1500±5%		mA
PF≥	90		%
Power supply efficiency≥	86		%
EMC	C-Tick/SAA/CE/ROHS/IEC/IC-F		*****
Safety standard	IEC 61347-2-13; AS/NZS 61347.1:2002 A		A1311734EA

## 五、Mechanism:

Material	Aluminum	
AC cable length	150	mm
DC cable length	300	mm
Hole size	¢ 195	mm
Lamp size	¢ 225*120	mm
Protection class	IP20	***

www.berdisled.com

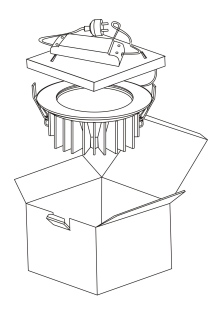


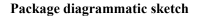
## 六、Environment:

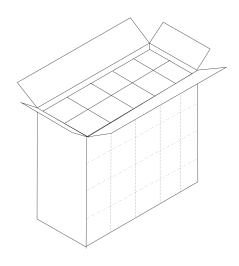
Operating temperature	-10~40	°C
Operating humidity	≤85	%RH
Store temperature	-30~65	°C
Store humidity	≤85	%RH

## 七、Package:

Box size	L230*W230*H120	mm
Carton size	L480*W485*H240	mm
N.W/PCS	1.1	KG
G.W/PCS	1.47	KG
N.W/CTN	8.8	KG
G.W/CTN	11.8	KG







(8PCS)

Carton diagrammatic sketch



#### 八、Diagrammatic sketch for installation:

1. Open a mounting hole A with diameter ¢90mm as shown in figure 1:

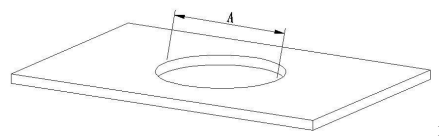


Figure 1

2. Pull out the power supply connect to the driver input, then fold up the mounting clip 90 degrees as shown in figure 2;

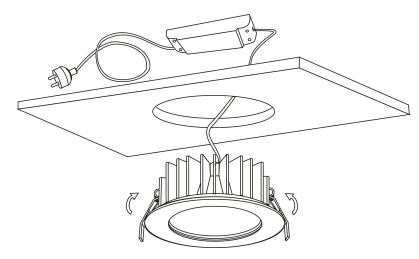


Figure 2

3. Align the mounting holes and push up of arrow direction until it is completely installed in the ceiling, turn on the power, lighting installation is complete as shown in. figure 3.;

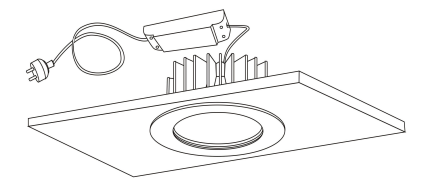


Figure 3

#### 九、Manual:

- . Please read the specification first to make sure the using condition is fit
- 1. Please shut off the switch before connecting the product;
- 2. Indoor use only;