

# **Specification**

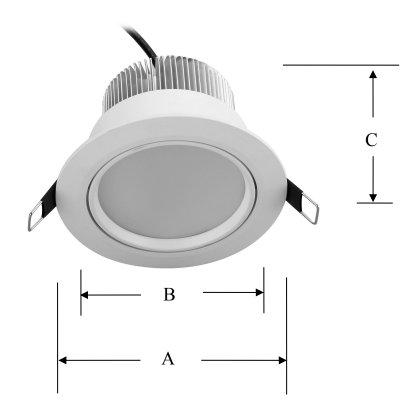
1.Product Pictures	P2
2.Overall dimensions.	P3
3.Product features	P4
4.Technical parameters	P5
5.Installation drawing.	P6
6.Application area	P6
7.Attention	P7
8. Warning	P7

www.jasional.com

### 1. Product Pictures



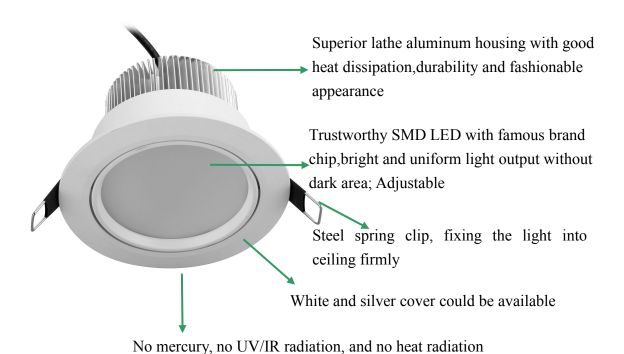
### 2. Overall Dimensions

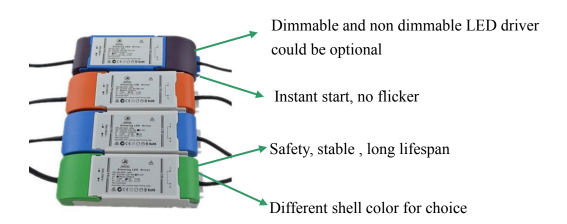


Items	A Diameter(mm)	B Cutout(mm)	C Height(mm)	
2.5inch(10W)	90	75	75	
3inch (12W)	nch (12W) 110		90 57	
3inch COB (12W)	COB (12W) 108 90		105	
3.5inch(15W)	120	100	75	

www.jasional.com

#### 3. Product Features





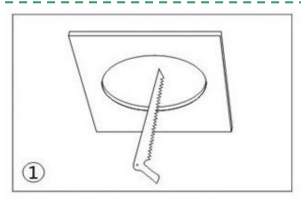
www.jasional.com

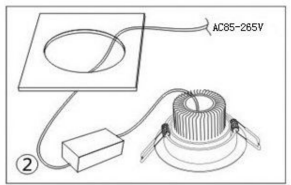
### 4. Technical Parameters

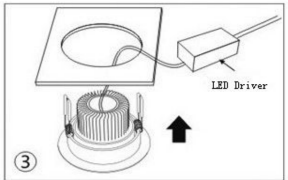
-----

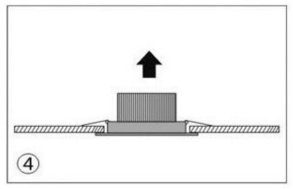
Items	2.5inch (10W)	3inch (12W)	3inch COB (12W)	3.5inch (15W)
Model No.	ЈХ-ТНЈ272Р10	ЈХ-ТНЈ245Р12	ЈХ-ТНЈ246Р12	JX-THJ287P15-GB
Input Voltage	85-265VAC	85–265VAC	85-265VAC	85-265VAC
Power	10W ±10%	12W ±10%	12W ±10%	15W ±10%
Dimmable	Optional	Optional	Optional	Optional
Luminous Flux	850Lm±10%	$1050 \text{Lm} \pm 10\%$	$1050 \text{Lm} \pm 10\%$	$1250 \text{Lm} \pm 10\%$
Luminous Efficiency	≥80Lm/W	≥80Lm/W	≥80Lm/W	≥80Lm/W
Color Temperature	2500-7000K	2500-7000K	2500-7000K	2500-7000K
Rendering Index	≥80	≥80	≥80	≥80
LED Type	2835 SMD	2835 SMD	2835 SMD	2835 SMD
Cover Color	White/Silver/Black	White/Silver/Black	White/Silver/Black	White/Silver/Black
Beam Angle	120 degrees	120 degrees	120 degrees	120 degrees
IP Standard	IP44	IP44	IP44	IP44
Warranty	3 years	3 years	3 years	3 years

## 5. Installation drawing









## 6. Application area:





Hotel, Exhibition, Hospital, Stores, Library, School, Convenience stores, Bank, Airport, Office lighting, Museum, Home

www.jasional.com

#### 7. Attention

- 1. Please handle with care when transportation.
- 2. Don't use in the place with corrosive, flammable and explosive materials.
- 4. Don't use in the place near heat source.
- 5. Please insure all the joint could be connected correctly and reliably.
- 6. Don't open product cover without permission.
- 7. Please disconnect the power before installation or maintenance.
- 8. Environment temperature:  $-20 \sim 60^{\circ}$ C.
- 9. Storage temperature:  $-40 \sim 85 \,^{\circ}\text{C}$ .

#### 8. Warming

- 1. The lamp should be installed and disassembled by qualified electrician.
- 2. Please read and observe operating instruction before installation.
- 3. Please insure that the lamp has been cooling and the power has been disconnected before installation,maintenance and replacement.
- 4. Please switch on the power after confirmation of correct installation.
- 5. Please insure ventilation around the lamp and don't use the lamp against of fire regulation.
- 6. Please don't disassemble and assemble the lamp personally.
- 7. Please consult qualified engineer if you have any doubt.