



# **LED Down High-C**

# 4W/5W/9W





# **Featur**

CRI > 80;PF > 0. 9 Color option:2700K-6500K Life Span > 30000hrs 3 Years warranty















### **Technical Specifications**

Material
Housing Color
CCT
Input Voltage
PF
Light source
IP rate
Life span









Plastic and aluminum White/Silver 3000K/4000K/5000K/6000K AC200-240V 0.89-0.92 Epistar SMD 2835 IP 40 30,000H

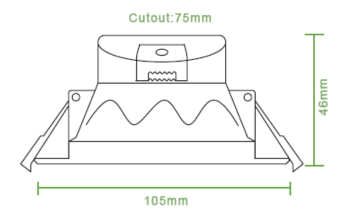
### **Application**

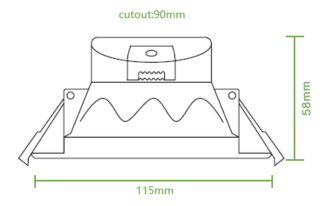
Application Suitable for indoor lighting in hotels, homes, cafes, shopping malls, offices, factories, hospitals, etc





#### **Dimension (Unit: mm)**



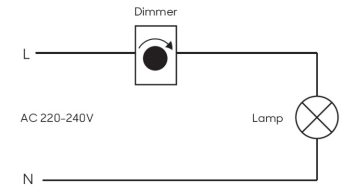


# Installation Schematic Diagram:

#### **Dimmer Lamp**

#### Note:

- 1、Don't take LED lamp apart
- 2、Only indoor used
- 3. The LED lamp must work under the right voltage according to the specification
- 4. Application in enclosed fixtures may speeds up lumen depreclation and shorten lamp life
- 5, Lamo not suitable for use under dust and moisture





**Technical Parameter** 

Item	Wattage	Lumen Efficiency	Voltage	CRI	Beam Angle	ССТ	Lumens	Dimension	cut-out
ULDL-4W-C	4W	120lm/W	AC220-240V	<b>&gt;</b> 80	100°	3000-6500K	480lm	Dia105*46mm	φ75mm
ULDL-5W-C	5W	110lm/W					550lm		
ULDL-9W-C	9W	110lm/W			90°		990lm	Dia115*58mm	φ90mm

### **Installation steps:**

1. Open the hole on the ceiling according to the lamps cut-out requirement, as Figure 1 shown



2 . Connect the LED drivers input end to AC220V , as Figure 2 shown



Figure 2



3 . Make sure keep the connection of the LED lamp and the LED driver , then pull the lamp spring up and push the lamp into the installation hole , as Figure 3 shown



Figure 3

4 . Turn on the power switch to enjoy the LED lighting , as Figure 4 shown



Figure 4