SPECIFICATION

NEXLEDS LTD



























COLOR Changing RGB+2700~6500K







Smart LED Gimbal Downlight

10W NXW504WE1WH-10

Specification

Product Name: Smart LED Gimbal Downlight

Model NO.: NXW504WE1WH-10

Specification: AC120V,60Hz;92mA;10W

Working Temp: -20-40(°C)

Power Factor: 0.9

CRI(ra): >80

Body Color: White Light Source: San'an SMD Chip

Lumen: 800 lm

Life Time: 35000 hrs

40° Beam Angle:

Adjustable Angle: 360° Product Size: 4 inch

Cut Out: 108mm~110mm IP: **Damp Location**

Application: Home, Shop, Hotel

Warranty: 5 years

Dimmable: 5%~10% dimming

Color Temp: RGB+2700K-6500K

Standard:



ETL

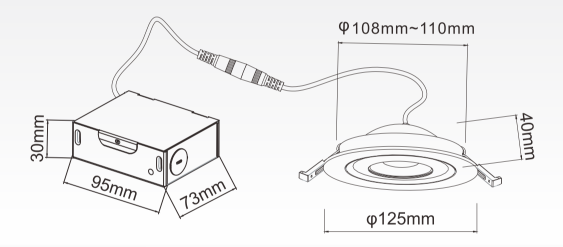




Feature:

- 1. Mobile phone voiced intelligent control home light-ing, light scene optional choice Changing the tempera-ture and luminance of light by APP.
- 2. Cell-phone Control: Open the remote control APP, enjoy a new lifestyle instead of "get up to turn off lights"or"forget to turn off lights".
- 3. On/off, timing, brightness adjustment, mode selection, color switching.
- 4. Wireless module connection, safe and reliable, ultralow power consumption.
- 5. Built-in global cloud service, extremely reliable system deployment architecture, uninterrupted continuous service time 99.99%.
- 6. Top level information security.

Product Dimension



Description:



This ultra thin recess light is a 10 watt 4"slim profile light fixture for recess retrofit application. It is a high performance, easy to install residential grade downlight solution that offers good light output, energy efficiency and stream lined design, Suitable for damp locations.





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APP Control:





TIMER

VOICE CONTROL







INTELLIGENT SCENE

SHARE ACCESS









5-100%DIMMING











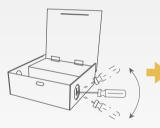
Installation:













Find out the template(for the hole size installation)back of the box, Use the circle template to measure the size of holes Then cut out holes.

Open the box. Take out accessory of wire clip.

Use suitable tool to remove one of the knockouts of the side plate.

Remove one of the knockouts on the side plate. Put wires through the hole.

