

# Ultra Thin Smart Downlight S3

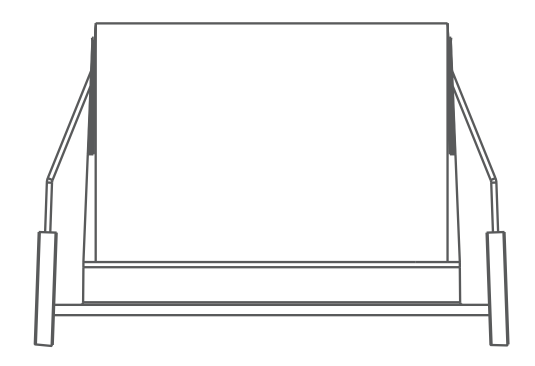
(S Series)

User Manual

### Product Description

Ultra Thin Smart Downlight S3 is adjustable brightness, color temperature light based on the zigbee protocol. It is suitable for indoor lighting. It has the advantages of stable communication, accurate dimming, and convenient installation. It can realize the intelligent upgrade of home lighting. The light can be controlled by the switch panel, voice control or APP remote control, scene control. (It needs to scan the QR code in the manual, download "ORVIBO Home" APP).

#### **Product List**



Ultra Thin Smart Downlight S3 x1

#### Warning

- 1 Be sure to cut off the power before installation, and strictly follow the instructions to install it.
- 2 It cannot be used outdoors or in wet environments such as bathrooms.
- 3 It is recommended to install by a qualified electrician, and turn off power at circuit breaker before installation.

Note: For Y type connection, the light source in this fixture should be replaced by the manufacturer or its service agent or a similarly qualified person. No matter what the situation is, the lamps should not be covered by thermal insulation pads or similar materials.

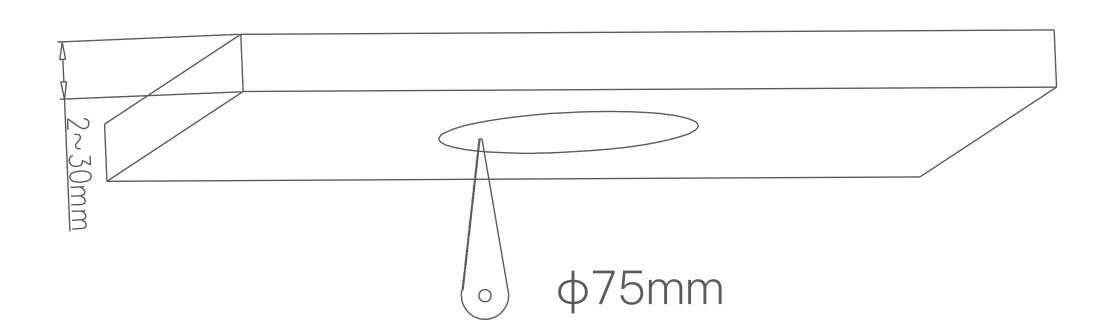
#### Installation guide

Please cut off the power before installation!

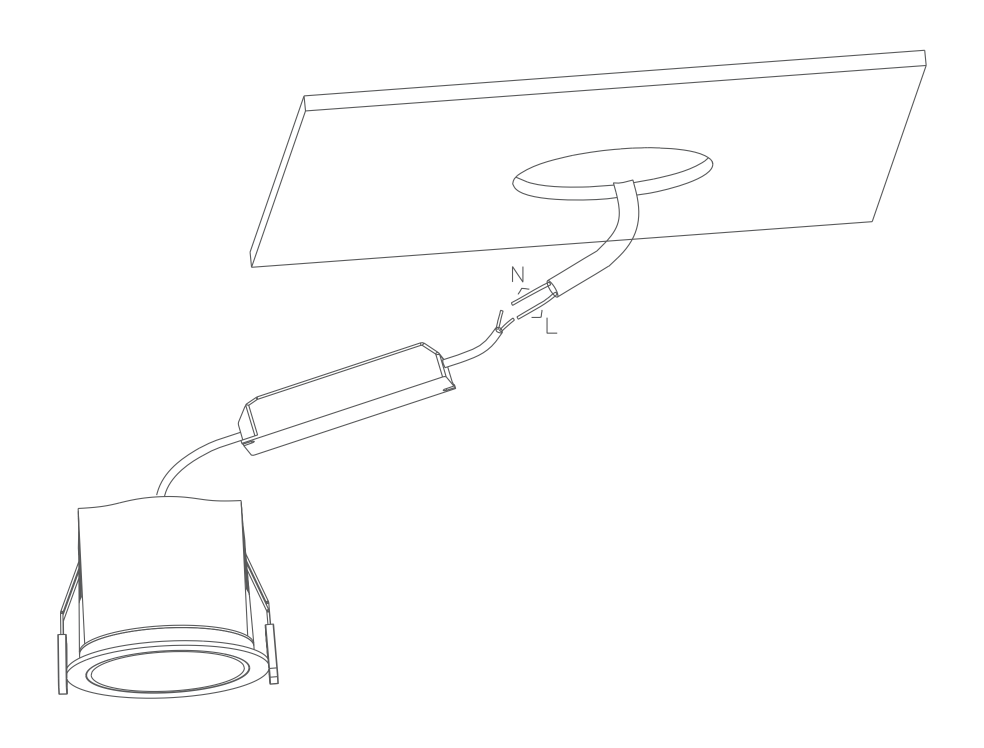
- (1) Cut-out: cut-out size is Ø75mm.
- 2 Wiring: Connect it to the Live and Neutral wires (blue is N wire, brown is L wire).
- 3 Installation: Put the spring buckles at both ends of the product vertically into the holes.
- 4 Power on: It can be used when power on the device.

### Installation steps

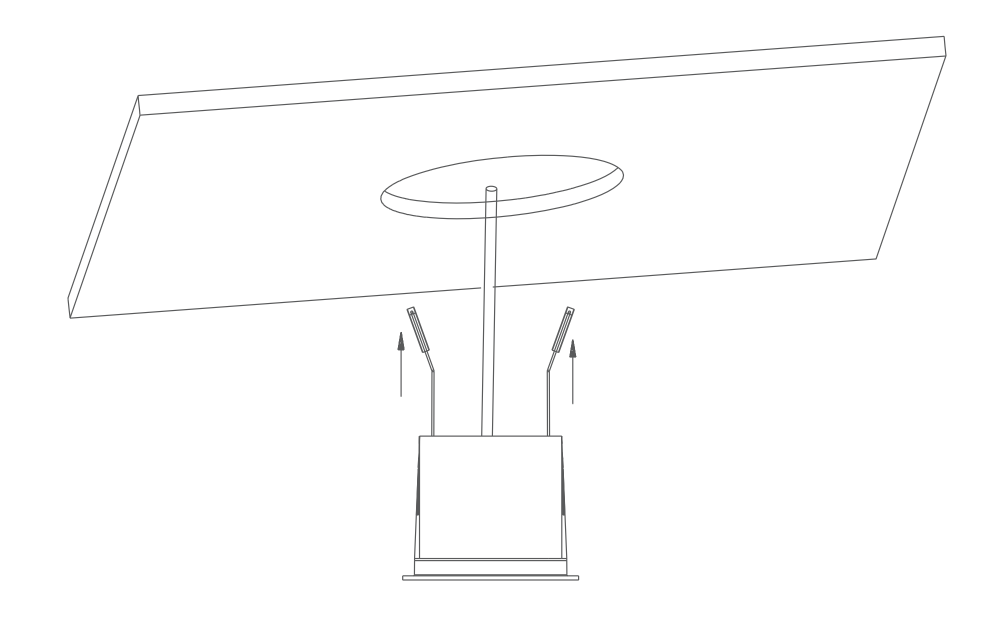
1. Make a hole on ceiling according to lamp cut—out size.



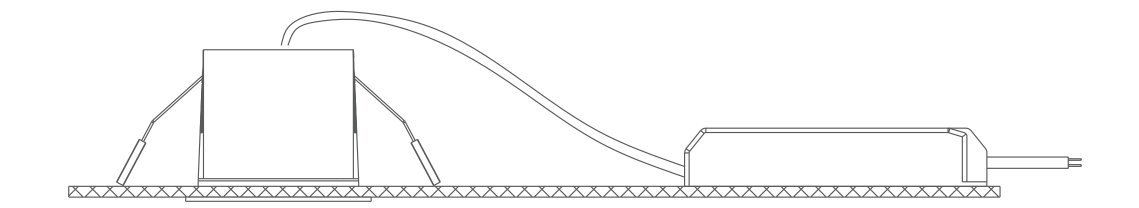
2. Refer to drawing: turn off the power at circuit breaker, then wire neutral and live respectively to lamp.



3. Press the spring buckle and put lamp into the ceiling.

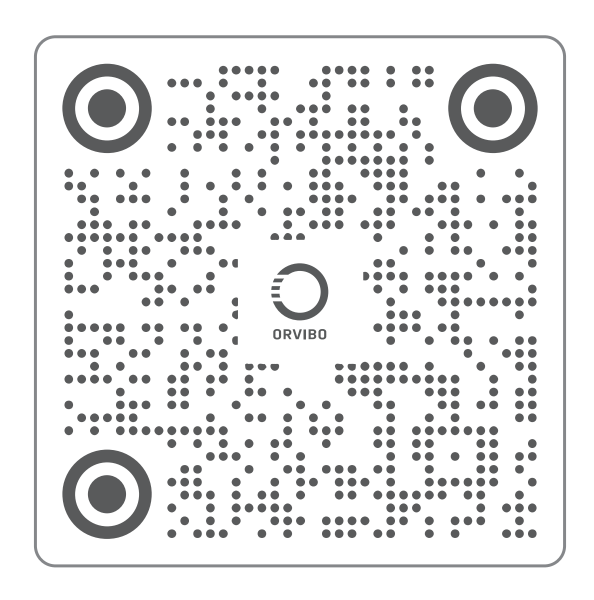


4. Adjust the lamp position, installation is finished.



### Configuration guide

① Configure network: This device needs to be connected to MixPad. After the first power on, add it by the "ORVIBO Home" APP. The light will change to a cool color once it is connected to the gateway. That means the configuration is successful.



Scan QR code to download ORVIBO Home APP

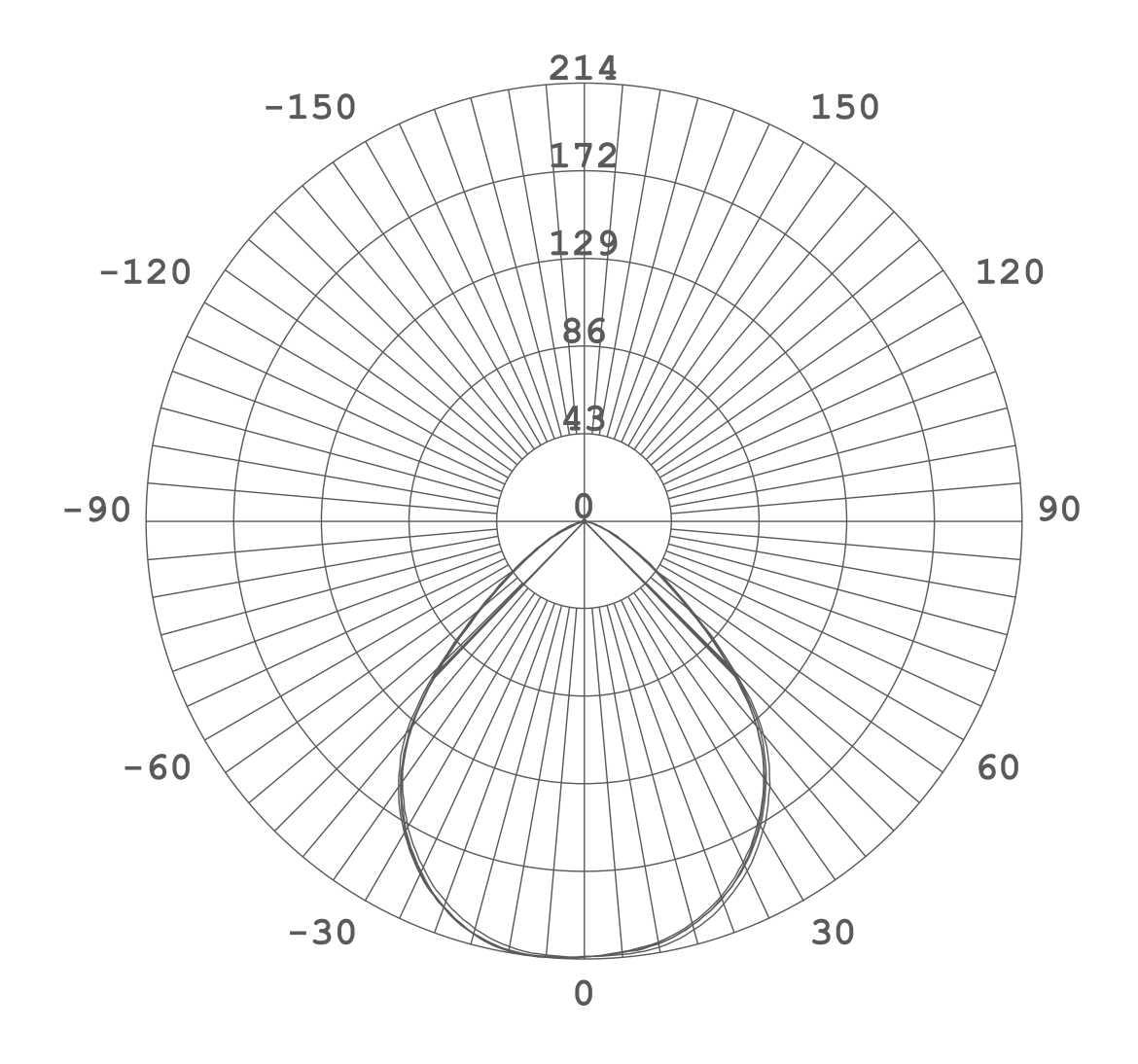
- 2 Restore factory settings:
- A. Turn on and off the power for five times

  ( each power on for 1 second, power off for 3 seconds ) the lamp will flash alternately in warm white for 2 times and then restore to the factory settings, you can reconnect it to the gateway again.
- B. Press and hold the reset buttn for five seconds until the lamp flash alternately in warm white for 2 times and then restore to the factory settings, you can reconnect it to the gateway again.
- \* Suggestion: Do not connect more than 50 lights to each MixPad.

# Specifications

Product Model	DTZ07155/DTZ07319
Product Size	D85*H44mm
Cut-out Size	Ф75mm
Beam Angle	90°
Rated Power	7W
Luminous Flux	450lm
Input Voltage	220-240V~ 50/60Hz
Color Temperature Range	2700-6000K
Working Temperature	−20 °C−+50°C
Relative Humidity	20-90% RH
Communication Protocol	Zigbee

## Light distribution curve



Average beam angle: 90°

### Warranty range and duration

One year warranty applies to most ORVIBO product unless other wise specified at the time of purchase. Accessories included with the main device and batteries have a warranty of six months when buying used in ORVIBO products, the product warranty remains measured from the time it was bought by the original owner. Any other promises made by dealers beyond the guarantee of ORVIBO, ORVIBO will not assume any liability.

The following cases do not belong to free repair scope and ORVIBO will provide paid services.

Please note.

Fill to provide warranty card and related sales invoices.

Cleaning of product and wear loss under normal circumstances (such as natural loss of casing, inserting components, aging andwear).

Any product failure or damage caused by installation, usage maintenance, and storage that are not in accordance with usage instructions.

Alter or tear up barcode on products or warranty card without authorization.

For those beyond change or warranty period.

Product serial number or type on warranty card does not match the product itself.

Without getting the permission of ORVIBO, change its inherent structure circuit privately, or dismantling or modifying without authorization. Product damage caused by accident, human abuse/misuse, such as output short circuit, high-voltage input, overload work, high temperat- ure, water inflow, mechanical damage,

Damage caused by transportation loading and unloading on the way of return for repair.

broken serious oxidation or rusty and etc.

Product failure or damages caused by force majeure such as earthquake, fire, flood lightning and so on.

Product failure or damaged caused by any problem other than product design, technology, manufacturing, quality and others.

Accessories are not included in free repair scope. This regulation shall come into effect since the issuing date. ORVIBO will keep the final interpretation right and revise.