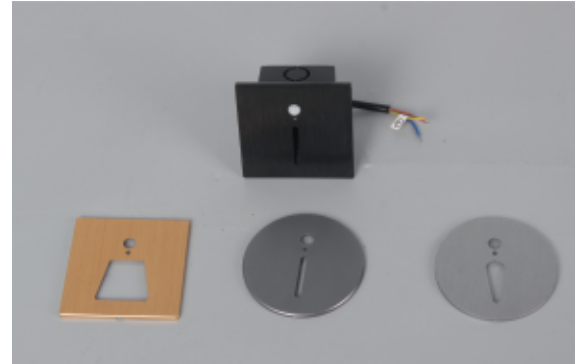


LED Human sensing footlights

NR-QJD-2W-IR

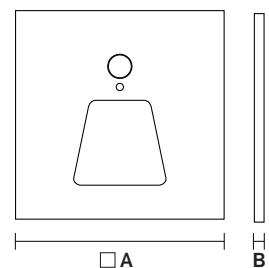
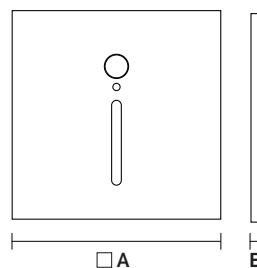
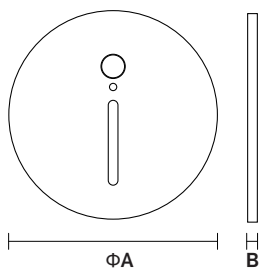
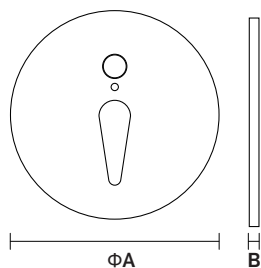
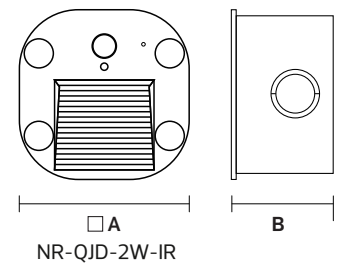
IP65



Outdoor	AC 220-240V	50/60 Hz	CCT 3000K	Ra ≥80	Detection Angle 70°	Delay time 30S	IP65	Chips COB	
---------	----------------	-------------	--------------	-----------	------------------------	-------------------	------	--------------	--

Item Code	P (W)	Output (lm)	Sensing distance	Color	lm/w	Dimensions in mm		Hole Size (mm)	kg
						A	B		
NR-QJD-2W-IR	2	65	1.5-2.5m	Black	32.5	□70	30	65x58	0.15
NR-QJD-FRAME-B-SQ-BK				Black		□86	3		0.01
NR-QJD-FRAME-A-SQ-GD				Golden		□86	3		0.01
NR-QJD-FRAME-B-GR				Gray		Φ86	3		0.01
NR-QJD-FRAME-C-SL				Silver		Φ86	3		0.01

Dimensions in mm





Description:

LED Human sensing footlights

Main material:

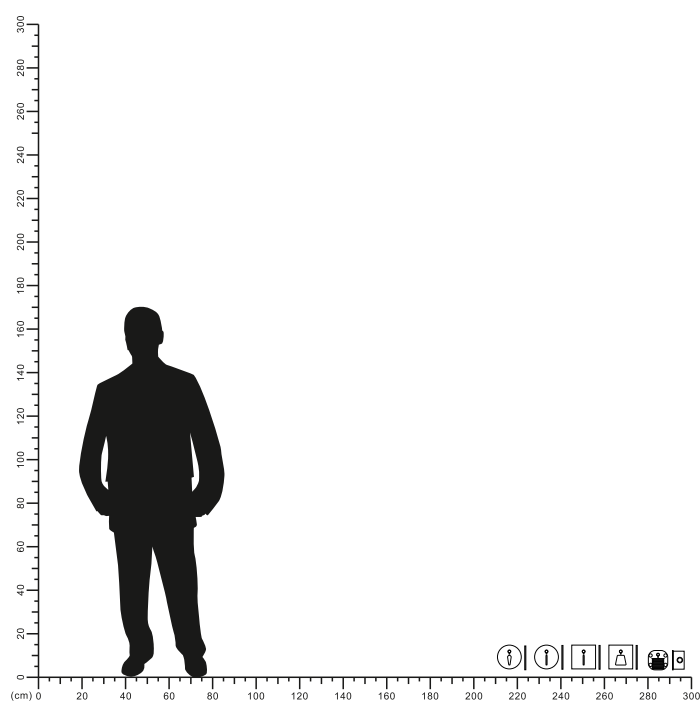
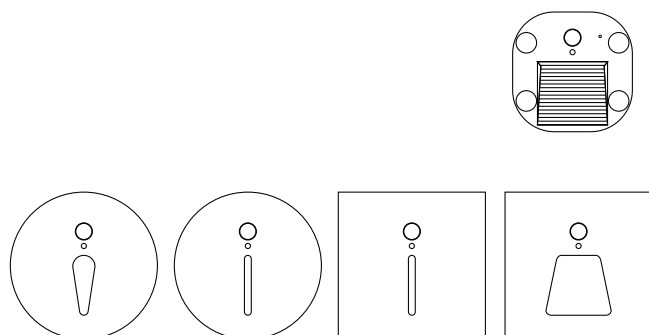
Aluminum+Glass

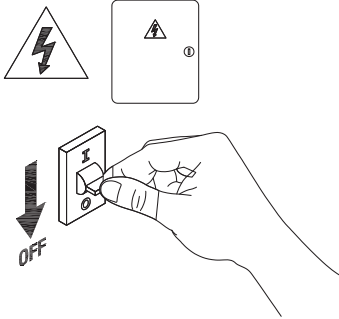
Specification

The lamp is made of high-quality materials and advanced manufacturing processes, with excellent waterproof, moisture-proof, and dust-proof performance, making it safe to use in rainy, snowy, and humid environments. At the same time, the product adopts exquisite appearance design and can choose from a variety of styles and lighting effects, making your outdoor space more full of vitality.

Applications

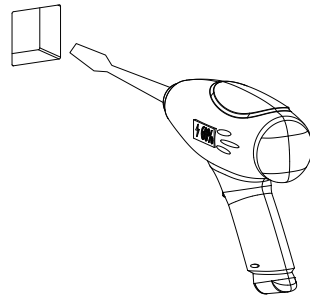
- . Bedroom
- . Living room
- . Stairs





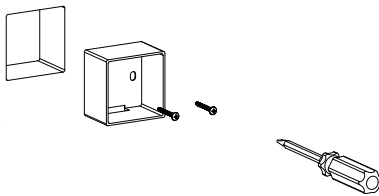
1

Turn off the power



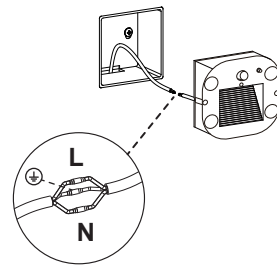
2

Drill a holes on your wall



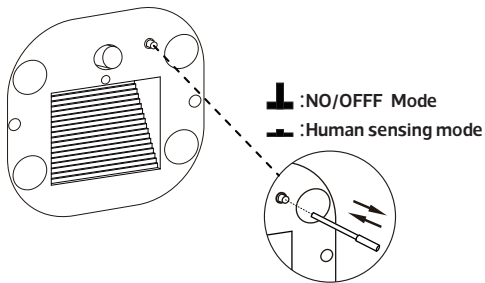
3

Fixing the base box



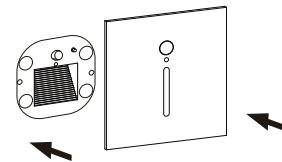
4

Connect the cable



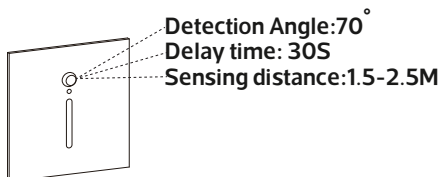
5

Not pressing the button is the always-on mode, and pressing the button down is the induction mode



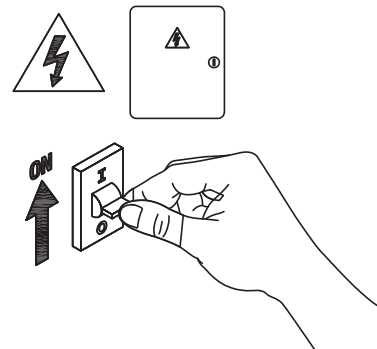
6

Mounting face cover



7

Installation completed



8

Turn on power

