

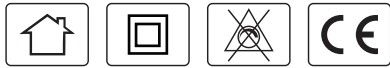


FRAMELESS

LED PANEL LIGHT

S P E C I F I C A T I O N S H E E T





Features

- Fix different size cut out, no need to worry about the size
- 100lm/W- high luminous flux with even light
- Adjustable hole size, easy for installation

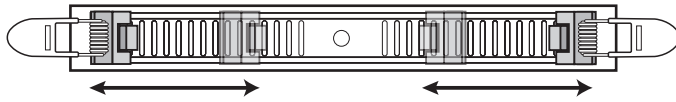
Applications



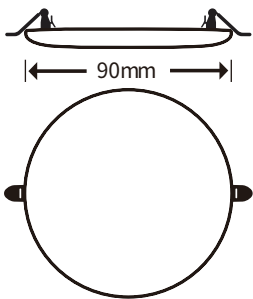
Detailed description

- 1.High quality LED Chip: Power saving and durable, soft light
- 2.Simplicity and generosity: Be satisfied with daily use and it perfect combination with indoor scenes
- 3.Reliable quality: circuit board adopt Automatic placement machine technology, mechanization assemble technology, 30000 hours lifetime

Product Dimension

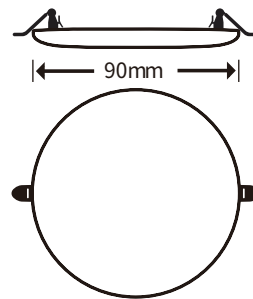


**Fit cut-out from 55-205mm
Adjustable&slidable spring**



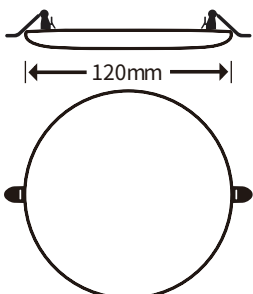
6W
MODEL NUMBER AT-MB002-6W

Color	Color Temp
Cold White	6500K
Natural white	4000K
Warm white	3000K



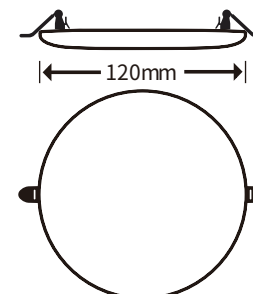
9W
MODEL NUMBER AT-MB002-9W

Color	Color Temp
Cold White	6500K
Natural white	4000K
Warm white	3000K



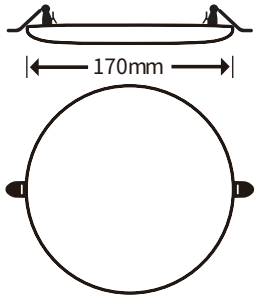
12W
MODEL NUMBER AT-MB002-12W

Color	Color Temp
Cold White	6500K
Natural white	4000K
Warm white	3000K



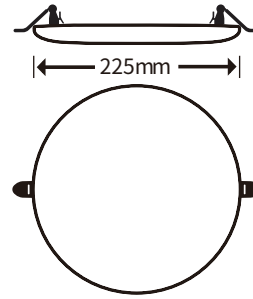
18W
MODEL NUMBER AT-MB002-18W

Color	Color Temp
Cold White	6500K
Natural white	4000K
Warm white	3000K



24W
MODEL NUMBER AT-MB002-24W

Color	Color Temp
Cold White	6500K
Natural white	4000K
Warm white	3000K



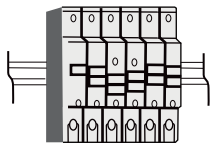
36W
MODEL NUMBER AT-MB002-36W

Color	Color Temp
Cold White	6500K
Natural white	4000K
Warm white	3000K

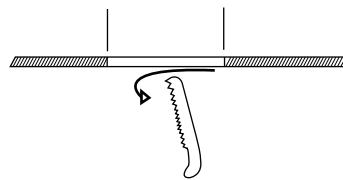
Specifications

Model number	Power	Size(mm)	Hole size	Ra	Luminous flux	Input	PF	Material
AT-MB002-6W	6W	Φ90×20	Φ55-75mm	80	600lm	100-240V	0.5	PC+Aluminum
AT-MB002-9W	9W	Φ90×20	Φ55-75mm	80	900lm	100-240V	0.5	PC+Aluminum
AT-MB002-12W	12W	Φ120×20	Φ55-105mm	80	1200lm	100-240V	0.5	PC+Aluminum
AT-MB002-18W	18W	Φ120×20	Φ55-105mm	80	1800lm	100-240V	0.5	PC+Aluminum
AT-MB002-24W	24W	Φ170×20	Φ55-155mm	80	2400lm	100-240V	0.5	PC+Aluminum
AT-MB002-36W	36W	Φ225×20	Φ55-205mm	80	3600lm	100-240V	0.5	PC+Aluminum

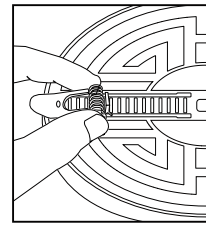
Install adjustable hole size, easy for installation



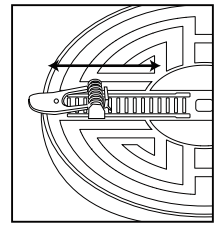
First, turn off the power switch to ensure personal safety during operation.



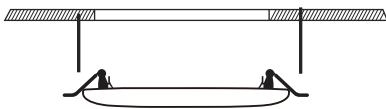
Open the hole as required on the ceiling.



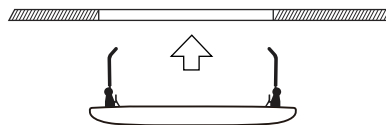
Push the spring by hand



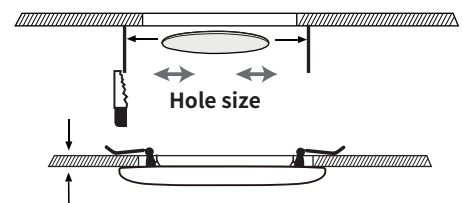
push it forward



Connect the lamp to the power supply and AC circuit

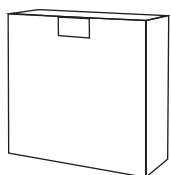


Hold the lamp into a pre-open hole

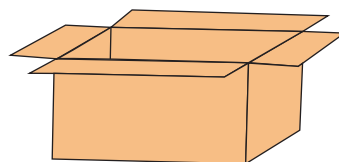


Note: The appearance of the lamp body to prevail in kind

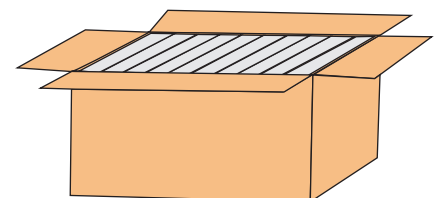
Packing



Box



Carton



Packing



Model number	Power	Packing size(mm)	Carton size(mm)	QTY/Carton
AT-MB002-6W	6W	105x35x145mm	375x340x305mm	60
AT-MB002-9W	9W	105x35x145mm	375x340x305mm	60
AT-MB002-12W	12W	130x35x170mm	375x365x275mm	40
AT-MB002-18W	18W	130x35x170mm	375x365x275mm	40
AT-MB002-24W	24W	180x35x215mm	540x195x445mm	30
AT-MB002-36W	36W	229x35x276mm	473x365x291mm	20