

Project Name:		
Date:	Note:	



Certification







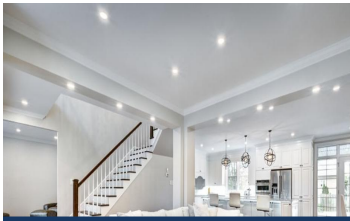








	Specifications	
Model NO	SMD-R5-10W-CCT(MS)	SMD-R7-15W-CCT(MS)
Wattage	10W	15W
Lumens	830LM	1250LM
Size	5″	7"
Rated Input Voltage	120 VAC	
ССТ	5CCT Selectable: 2700K-3000K-3500K-4000K-5000K	
Diming	Triac Dimming	
CRI	≥80	
Beam Angle	120°	
Protection Rating	IP20 (For Indoor Use Only)	
CF	0.	.9
Color Rendering Index	CRI>80	
Life Span	Lumen Maintenance Over 70% @ 50,000+ Hours	
Working Temperature	-13°F ~ +113°F / -25°C ~ +45°C	
Finish	White	
Certificate	ETL/ Energy Star	
Package Dimensions	12.8"x12.4"x6.8"	15.6"x12.8"x8.3"
PC/Master Pack	20	20
Weight	14.04 LB / 6.37 KG	19.97 LB / 9.06 KG



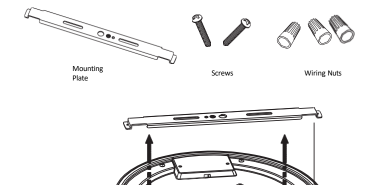
Application: Ideal for living rooms, bedrooms, hallways, administration offices, and commercial spaces.

Description

This compact, high-performance light features a flame-retardant PC housing and optical-grade acrylic for safety and brightness. Ideal for various applications, it offers flexible settings and smart options.

- Flame-retardant PC casing (FV-0) and high-transparency acrylic for safety and clarity
- Five selectable color temperatures with DIP switches to adjust power and color
- Built-in sensor functionality, including motion detection and ambient light sensing
- Available in 5" and 7" sizes; the 7" model can be paired with an emergency base that provides 90+ minutes of backup lighting

Accessories



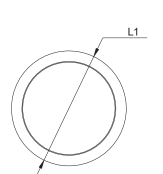
Ordering Code Definition

EXAMPLE: HY-SMD-R5-10W-3CCT(MS) Product Size Watt CCT Suffix SMD: R5: Round 5" 10W 5CCT Selectable: 2700K-3000K-3500K-4000K- 5000K (MS): Motion Sensor Surface Mount Downlight R7: Round 7" 15W 5000K (MS): Motion Sensor

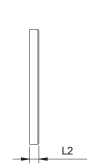


Project Name:	
Date:	Note:

Product Dimensions



Front View

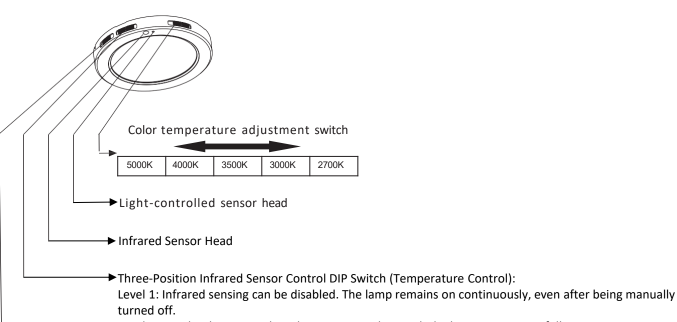


Side View



Model No.	SMD-R5-10W-CCT(MS)	SMD-R7-15W-CCT(MS)
L1	Ф146mm/Ф5.75"	Ф186mm/Ф7.32"
L2	23mm/0.91"	23mm/0.91"

Operating Guide



Level 2: Low-brightness mode. When motion is detected, the lamp operates at full power:

10W for a 5-inch lamp

15W for a 7-inch lamp

If no motion is detected for 30 seconds, the lamp dims to approximately 25% of its full power.

Level 3: Normal infrared sensing mode. When motion is detected, the lamp operates at full power. If no motion is detected for 30 seconds, the lamp turns off.

Two-Position Light Sensor Control Toggle Switch:

When enabled, the lamp turns on when ambient light is below 15-20 lux and turns off when it exceeds 15-20 lux.

If the ambient lighting conditions do not meet this threshold, the switch remains inactive (lamp stays off)

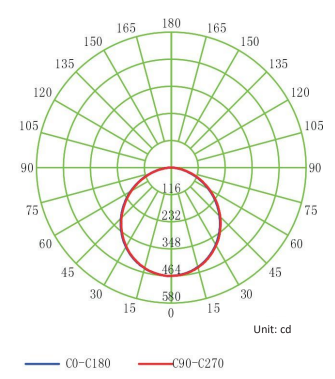


Project Name:		
Date:	Note:	

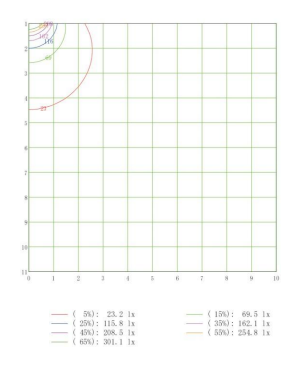
Photometric Report

9" LIGHT

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



VERTICAL EQUILUMINOUS CURVE



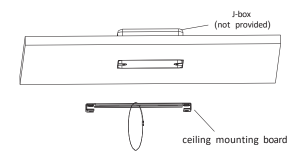
Installation Instruction

1

Prepare for Installation

Turn off the power supply to ensure safety before beginning any installation work.

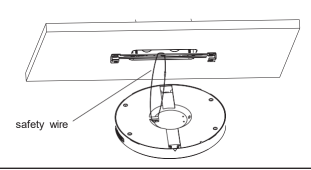
Use the screws provided in the accessory package to attach the ceiling mounting plate to the ceiling's electrical box.



2

Attach the Safety Wire

Insert the safety wire into the hook located on the rear cover plate of the lamp. This helps prevent the lamp from falling and causing injury during installation or maintenance.





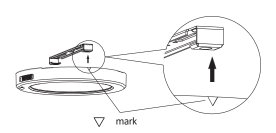
Project Name:	
Date:	Note:

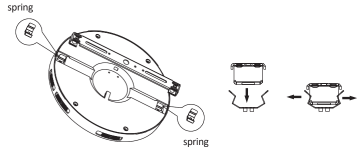
3

Remove the wire caps from the accessory package. Connect the N (neutral) and L (live) wires from the ceiling power box to the corresponding N and L wires on the lamp.



4





Align the positioning mark on the lamp with the " ∇ " (or designated) mark on the ceiling mounting plate. Then, push the lamp upward toward the ceiling. The spring mechanism on the back of the lamp ensures a secure and tight fit between the lamp and the mounting plate..

Warning



- Improper installation or wiring not in accordance with the National Electrical Code (NEC), and applicable federal, state, and local codes, or UL safety standards, may result in serious injury, death, or property damage.
- This product must be installed by a person familiar with the fixture's construction, operation, and potential hazards.
- For 120V, 60Hz use only.
- Risk of fire or electric shock: Homes built before 1985 may have 60°C-rated wires. If wires are within 3 inches of the ballast, use wires rated at least 90°C. Consult a qualified electrician.
- Compatible with Triac dimmers.
- Turn off power at the main circuit breaker before installation.
- Ensure proper grounding in accordance with the NEC.
- Fixture is suitable for damp locations.
- These instructions do not cover every possible condition. Exercise caution, use common sense, and follow safety practices during installation and use.