



Features:

1. PRI-200-SQ/RO panel light is designed on the basis of the existing installation size down light.
2. Can be applied in the ceiling grid, plaster and wood ceilings.
3. Thin! It saves at least 10cm height.
4. High intensity, Energy saved up to 50%
5. Special different view angles, mixing lighting design
6. Instant start, no flickering, no humming
7. New inner high efficiency (95%) with heat protection system and work under the constant current driver.
8. Special circuit design, each LED can work separately and avoid the influence that a broken LED causes.
9. No electric wave and No RF interference.

Application

- Hotels, Conference & Meeting rooms
- Factories & Offices
- Commercial Purposes.
- Residential / Institution Buildings
- Hospitals
- Places where energy saves and high color rendering index lighting are needed.
- Schools, Colleges & Universities

Specifications

Product Code:	PRI-200-SQ/RO	Colour:	Cool white (6500K) Warm white (3500k)
Input Power	20W	Life time:	Up to 30,000 Hours
Power Consumption:	9W	Luminance:	50 Lux
Input Voltage:	240VAC	Dimension:	200X200X13mm (Square) Φ200X13mm (Round)
Operating Voltage:	10~15VDC	Weight:	1.1Kg
Operating Current	450mA		
Luminous Flux	480~575lm		

Installation Instruction

- Step 1: Cutting the hole (Square 160X160mm/Round Φ190mm) on the wall or ceiling.
- Step 2: Join to the transformer and plug or hard wire into AC circuit.
- Step 3: Press the spring of the panel push into the hole then pull the Panel while the spring set in the whole. Pull out 5mm to check the spring tension to see if there are any gaps.

