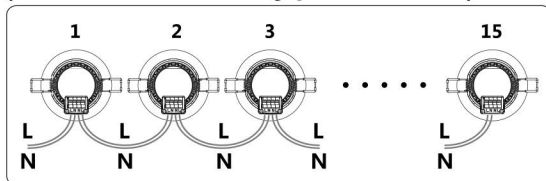


INSTRUCTION MANUAL

● PRODUCT DESCRIPTION

paul russells® LED down light integrates compact housing design with outstanding optical performance, using SMD as light source with excellent even light output. It also boasts high power efficiency, 85% energy saving compared to the traditional halogen lamps. No UV or IR light in the beam, and all the products are CE and RoHS compliant.

● INTERCONNECTION WIRING DIAGRAM (Must be connected by professionals)



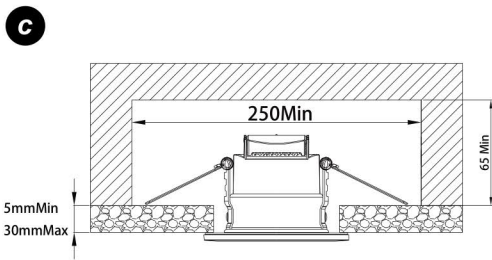
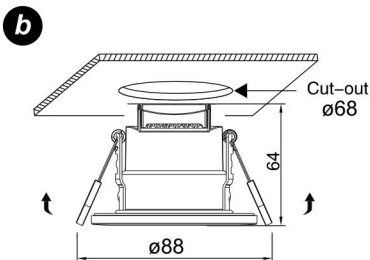
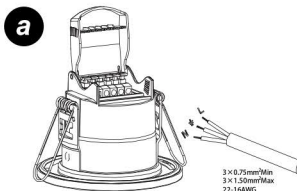
● APPLICATION AREAS

This light is designed with various colour, temperature and flexible to be used in-

- * Home lighting.
- * Landscape lighting, display case fixtures.
- * Hotels, restaurants and bars lighting.
- * All types of shops and office lighting.
- * Corridors, Reception areas etc.

● INSTALLATION

1. Make sure power is off before installation.
2. Cut a suitable hole in the ceiling, the hole size depends on the size of the light.
3. Connect wires to the wire box . (Image a)
4. Press the side spring and push the fixture fitting into the ceiling hole, and make sure the fitting is stable and firm.(image b) (Might need to be adjusted properly to illuminate angle). After proper installation is confirmed, switch on the main power.



If the external flexible cable or cord of this light is damaged, it shall be exclusively replaced by the manufacturer or their service agent or a similar qualified person in order to avoid a hazard.



1. Indoor use only, and keep it in dry environment.
2. The power supply must be cut off when installation, maintenance or light replacement; make sure the positive and negative electrode connection correctly before connecting the electrical supply.

3. Going against the fire control regulations is prohibited.
4. Do NOT disassemble the LED light.
5. Do NOT touch the light while it is switched on or within a short time after it is switched off.
6. Avoid direct exposure to your eyes.
7. LED light sources are irreplaceable.
8. Do not open the fitting or loosen screws. It may affect the thermal performance of the LED light, shorten the life of the LED, or even burn out the light source.
9. If the lights are connected in series, the quantity should be less than 15 pieces and the total current should be less than 0.5A.
10. Only install on suitable ceiling, and the light should be installed by a qualified electrician.