

## 10945-10955-10965 CEILING ARMATURE

### USAGE AREAS

- At the building entrances, stair vestibules.
- At the long halls within the flats.
- At the places required within the flats.
- At the parking garage.
- At the requisite locations within the hotels.
- At the schools, hospital and oil filling station.

### GENERAL SECURITY CAUTIONS

- Take off the original package and control if there is any damage of transportation and general view of the product.
- Do not use the product at the cross-purposes.
- Keep it away from water and moist areas.
- Do not use the product at dusty, dirty and rusty places.
- Do not supply high voltage.
- Do not apply any liquid.
- Protect from any stroke.
- Using ~220-240V voltage is so dangerous that only the specialist electricians must install and apply.

### CAUTIONS FOR INSTALLATION AND USAGE

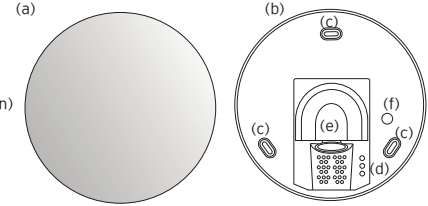
- Installing must be carried out professionally in accordance with applicable national wiring and electrical operating conditions.
- Turn of the network before mounting.
- Do not mount the product near the radiator and moist areas.
- Place the product horizontal to the ceiling.
- Make the earth connection first
- Fix the bulbs before operating
- When a cleaning needed for the glass, take of carefully and clean with a dry rag.

### SPECIFICATION

Operating voltage	~220-240V / 50 Hz
Lighting load	Max 1x60W E27 lamp
Protection class	IP20
Operating temperature	-20 °C ~ +40 °C

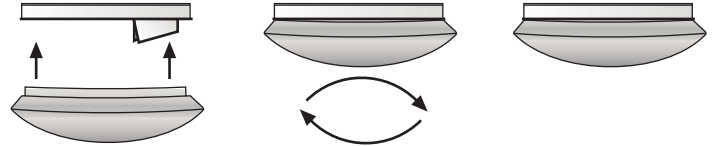
### SYSTEM COMPONENTS

- (a) Glass  
(b) Body  
(c) Mounting holes  
(d) Terminals  
(e) Lamp holder (E27 Porcelain)  
(f) Cable hole



### MOUNTING

After passing electric line cable through the hole F ,achieve the mounting to the ceiling by the ceiling mounting holes shown as hole C and make connector joint . Fix the lamp bulb before switching on the electricity.



Fit the glass to the sub-body(base) by pushing and turning clockwise simultaneously.