

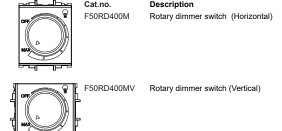
Application Guide Rotary Dimmer Switch

CAT. NO. F50RD400M F50RD400MV



Thank you for choosing **Schneider Electric** S-Flexi Rotary Dimmer Switch. To ensure proper application of our product, please read through the following information before installation and use.

This application guide applies to the following products.



OPERATIONS

- 1. There is a rotary On/Off switch. Turn to Off position to turn off the dimmer.
- Rotate the On/Off switch to dim up or dim down the light. Rotate clockwise to dim up the light and vice versa. Rotation angle is 270°.

SPECIFICATIONS

Voltage : 220V AC Power Ratings : 400W

Load Type : Dimmer Resistance Load

Operating Temperature : 0°C to 40°C

Dimension : 47mm × 30mm × 51mm

Mounting Centre : 83.5mm

CAUTIONS

- 1. Do not overload the dimmer.
- It is normal if there is small audible noise and slightly heat on the dimmer surface during operation.
- 3. There may be interference to radio devices when operated near the dimmer.
- 4. It is recommended to connect fused bulb with the dimmer.

MOUNTING INSTRUCTION

Please refer to the following diagram for proper installation.

