



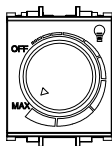
Application Guide
Rotary Dimmer Switch

CAT. NO.
F50RD400M
F50RD400MV

S-Flexi

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.

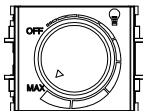


Cat.no.

F50RD400M

Description

Rotary dimmer switch (Horizontal)



F50RD400MV

Rotary dimmer switch (Vertical)

OPERATIONS

1. There is a rotary On/Off switch. Turn to Off position to turn off the dimmer.
2. 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°.

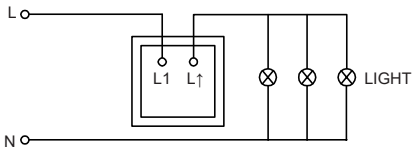
SPECIFICATIONS

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.
2. 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.

WIRING DIAGRAMS



MOUNTING INSTRUCTION

Please refer to the following diagram for proper installation.

