

RP-28

Single Gang Wall Plate

Specifications

- 1/4" red LED operates on 12 or 24 VDC
- LED current draw 8 mA at 12 VDC, 12 mA at 24 VDC
- 1/4" bi-color (red and green) LED operates on 12 or 24 VDC
- 1/4" flashing LED operates on 12 or 24 VDC
- 1/2" red LED operates on 12 or 24 VDC

Options

- Available in all standard finishes
- RP-28L for 1/2" red LED terminated with 6" 18 gauge red, white and black leads
- Order RP-28B for bi-color LEDs
- Order RP-28F for flashing

Features

- Switch mounted on single gang satin stainless steel wall plate
- · 6" red and black leads

Models

RP-28

Single Gang Stainless Steel Wall Plate with 1/4" Red LED

RP-28B

Single Gang Stainless Steel Wall Plate with 1/4" Bi-Color LED

RP-28L

Single Gang Stainless Steel Wall Plate with 1/2" Red LED

RP-28F

Single Gang Stainless Steel Wall Plate with 1/4" Flashing LED



