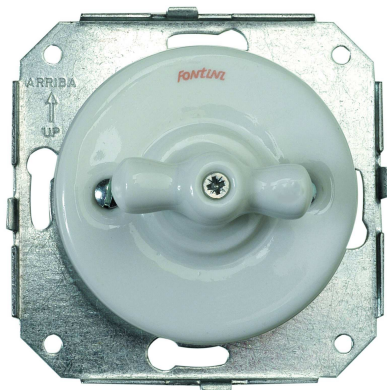


TECHNICAL FILE:



1.- Technical specifications

Rated voltage: 250 V ~

Rated current: 10 AX

Manufactured according CEI 60.669-1 standard

Flush mounting in universal box according EN-60.670 standard

2.- Material characteristics

Unit dimmer device

Not compatible with electronic or toroidal core transformers.

Load specifications: resistive or inductive load

Depending on electromagnetic transformer it is recommended to use a filter adapter.

Model 500W

Power (incandescence) min/nom/max: 75/250/500 VA

Power (halogen) min/nom/max: 75/150/250 VA

Dimensions: 50 x 41 x 14,3 (mm)



Model 900W

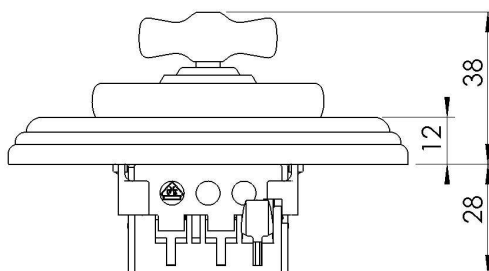
Power min/nom/max: 60/600/900 VA

Power (halogen) min/nom/max: 60/350/500 VA

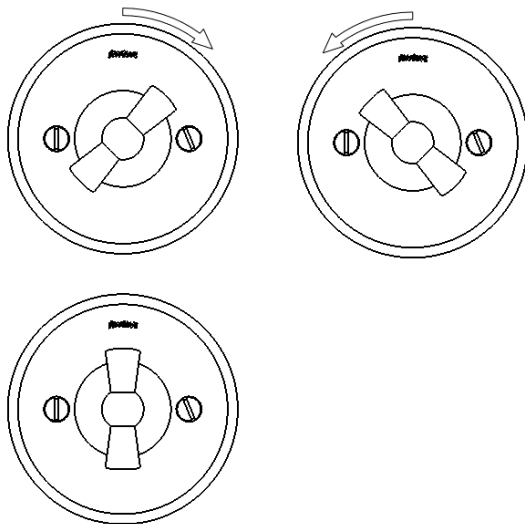
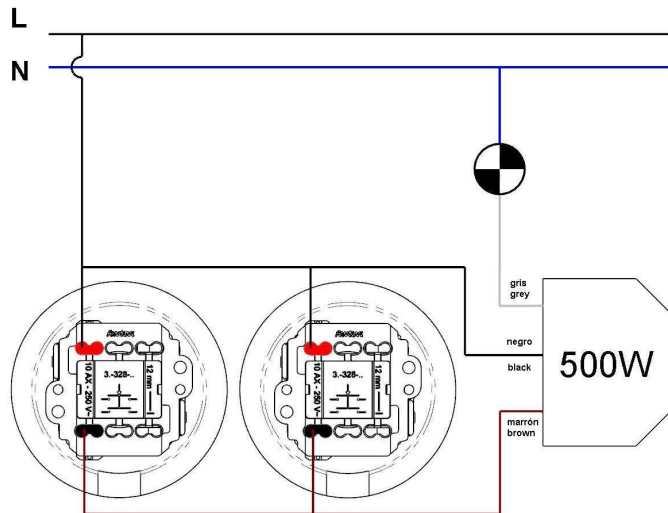
Dimensions: 50,4 x 50,4 x 29,4 (mm)



Dimensions (size in mm)



Installation diagram



STEP 1. Turning switch clockwise or unclockwise and maintaining light goes from minimum to max.

STEP 2. Once released, knob returns to it's initial position and fix light intensity.