



WBMDUPB

Mechanism push dimmer trailing-edge

Technical characteristics

Main electrical features

Nominal voltage	230 V
Frequency	50 Hz

Voltage

Operating voltage	230 V~ +10%/-15%
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Fuse

Fuse	short-circuit and overload proof (electronic fuse)
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Dimensions

Depth	51 mm
Height	24 mm
Width	24 mm

Power

Power consumption (standby)	max. 0.1 W
Electronic transformers	20...350 W

Measurement

Extension unit input	with extension unit input for slave push-button WBMSLL
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Materials

Colour	white
Material	Polycarbonate (PC)

LED control

Dimmable 230 V LED lamps	2.5...250 W
LED	with blue status LED

Incandescent bulbs control

230 V incandescent lamps and halogen lamps	7...300 W
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Installation, mounting

Installation mode	RotoLoc ®
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Connection

Conductor cross-section	1.5 mm ²
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Cable

Cable length, extensions	max. 20 m
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Equipment

On/Off switch	Yes
Dimming principle	phase cut-off
Brightness	with brightness memory

Use conditions

Operating temperature	-5...50 °C
Storage/transport temperature	-20...70 °C
Temperature	with overheating protection

Identification

Main design line	Mechanisms
meta_keyword	Dimmer;Switch;Regulator;Controller;Rheostat;
