

universal



Rot. dimmer centre plate (R, L, C), soft-lock, 1930/glass, p. white glossy

Technical properties

Architecture	
Type of control unit	Push & rotative
Functions	
Soft startup	bulb-preserving soft startup
Main electrical features	
Nominal voltage	230 V
Voltage	
Operating voltage	230 V AC
Voltage	voltage test possible without dismantling
Fuse	
Fuse	short-circuit and overload proof (electronic fuse)
Dimensions	
Axis dimension Ø	4 mm
Power	
Dimmable conventional transformers	50420 VA
connected load	50420 W/VA
Loss power at full load	≈ 5 W
Electronic transformers	50420 W
Measurement	
	with input for extension units insert for universal
Extension unit input	rotary dimmer
Materials	
Colour of design line	polar white
Colour	polarwhite
Incandescent bulbs control	
230 V incandescent lamps and halogen lamps	50420 W
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Installation, mounting	
Installation mode	for screw fastening
Connection	
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Type of load

Scope of delivery	
Component	with incremental encoder
Equipment	
Dimming principle	phase cut-on or cut-off according to load type, self- learning
low noise	very low noise
Brightness	with brightness memory
Use	
Differentiation characteristic 3 - Sales	Soft-lock
Use conditions	
Operating temperature	525 °C
Identification	
Release issue	2
Secondary design line(s)	Serie 1930 ; Serie 1930 Porzellan Made by Rosenthal ; Serie Glass ; Series R.classic
Instructions	
Information text	Trouble-free operation will be obtained only with Berker Tronic® transformers.