



LED ROTARY DIMMER 200W CASAMBI

AD220WCM is a Led dimmer for dimmable led luminaires and led light sources, L- or LC-transformers, 230V halogen and incandescent lamps up to 200VA. The dimmer is controlled by a traditional push and turn knob and/or can be programmed via the free Casambi application and/or via spring return key 1-pole pushbuttons (toggle switches). The minimal mounting depth of the rotary dimmer makes it easy to install in a junction/wall boxes and cover frames. It is equipped with large terminals for 2.5mm² and comes complete with center pieces and rotary knob adapted to Exxact, Elko and Gira and ABB (with adapter 4mm ->6 mm).



Child safe Yes

PRODUCT CODE	GTIN1	L X H X W	KG
LED ROTARY DIMMER 200W CASAMBI			
2623307	6435200251244	87 x 43 x 87	0.144

TECHNICAL DATAS (ETIM)			
Substation input	Yes	Width of device (mm)	87
Mounting method	Flush mounted (plaster)	Depth of device (mm)	43
ETIM class	EC000025	Transparent	No
Halogen free	Yes	Material	Plastic
Dimming phase cut-on	Yes	Material quality	Thermoplastic
Dimming phase cut-off	No	Min. depth of built-in installation box (lm/W)	22
Core cross section (max) (mm ²)	2,5	Nominal power (max) (VA)	200
Core cross section (min) (mm ²)	1	Nominal power (min) (VA)	1
Type of fastening	Mounting with screw	Nominal voltage (max) (V)	240
Assembly arrangement	Basic element with housing top	Nominal voltage (min) (V)	220
Serial dimmer	No	Control voltage (max) (V)	230
Type of load	Capacitive load	Control voltage (min) (V)	230
Connection type	Screwed terminal	Surface protection	Other
Applicable with infrared button	No	Surface finishing	Matt
Applicable with transmission button	No	RAL-number (akin)	9010
Applicable with time switch/timer	No	Suitable for degree of protection (IP)	IP20
Applicable with movement sensor	No	App control via Bluetooth	Yes
Applicable with presence indicator	No	Frequency (max) (Hz)	60
Applicable with button	Yes	Frequency (min) (Hz)	50
Method of operation	Turn/push button	Light value memory	Yes
Height of device (mm)	87	Colour	White

