

Acti9 - IC2000 - twilight switch - 2... 2000 lux

CCT15368

① Discontinued on: 23 July 2021

Main

Range of product	Acti9
Product name	Acti9 IC
Product or component type	Twilight switch
Device short name	IC2000
Provided equipment	wall-mounted cell
Load type	230 V AC halogen lamp: 2300 W 230 V AC incandescent lamp: 2300 W dual mounted fluorescent tube with conventional ballast: 2300 VA dual mounted fluorescent tube with electronic ballast: 300 VA fluocompact lamp with conventional ballast: 1500 VA non-corrected fluorescent tube with conventional ballast: 2300 VA parallel-corrected fluorescent tube with conventional ballast: 400 VA parallel-corrected mercury and sodium vapour lamps: 400 VA serial-corrected fluorescent tube with conventional ballast: 2300 VA 7 x 11 W fluocompact lamp with electronic ballast 7 x 20 W fluocompact lamp with electronic ballast 7 x 23 W fluocompact lamp with electronic ballast 9 x 7 W fluocompact lamp with electronic ballast
Function available	Cabling test function with a push-button on front face

Complementary

Device application	Building
Number of channels	1
Power consumption in VA	6 VA
[Ue] rated operational voltage	230 V AC +10 % -15 % at 50/60 Hz
Maximum switching current	10 A - 250 V AC pf = 0.6 16 A - 250 V AC pf = 1
Electrical insulation class	Class II
Opening distance	< 3 mm
Status LED	LED (green) threshold reached LED (red) brightness less than the threshold
Time delay	>= 60 s on closing >= 60 s on breaking contact
9 mm pitches	5
Light intensity adjustment	22000 lux
Connections - terminals	2 x 2.5 mm² screwless terminals

Height 85 mm Width 45 mm Depth 65 mm Net weight 280 g Brightness sensing type Analog wall-mounted cell Control type By brightness detection Market segment Residential Small commercial Compatibility code IC2000		
Depth 65 mm Net weight 280 g Brightness sensing type Analog wall-mounted cell Control type By brightness detection Market segment Residential Small commercial	eight	85 mm
Net weight 280 g Brightness sensing type Analog wall-mounted cell Control type By brightness detection Market segment Residential Small commercial	idth	45 mm
Brightness sensing type Analog wall-mounted cell Control type By brightness detection Market segment Residential Small commercial	epth (65 mm
Control type By brightness detection Market segment Residential Small commercial	et weight	280 g
Market segment Residential Small commercial	rightness sensing type	Analog wall-mounted cell
Small commercial	ontrol type	By brightness detection
Compatibility code IC2000		
	ompatibility code	IC2000

Environment

Ambient air temperature for operation	-2550 °C
IP degree of protection	IP20 B
Standards	EN 60529 EN 60669

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	8.6 cm
Package 1 Width	9.4 cm
Package 1 Length	11 cm
Package 1 Weight	299 g

Offer Sustainability

.	
Sustainable offer status	Green Premium product
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration
Mercury free	Yes
China RoHS Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information
RoHS exemption information	Yes
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End of Life Information

Recommended replacement(s)

CCT15368 is replaced by:



Acti 9 IC2000 outdoor (2 - 2000 lux) twilight switch CCT15369