# Product datasheet Characteristics

# CCT15284

Acti 9 - IC2000 - twilight switch - 2...2000 lux





#### Main

Main		
Range of product	Acti 9	
Range	Acti 9	
Product name	Acti 9 IC	
Product or component type	Twilight switch	
Device short name	IC2000	
Provided equipment	Switchboard cell	
Function available	Cabling test function with a push-button on front face	:

#### Complementary

Device application	Building	
Number of channels	1	
Load type	( 400 VA ) Balast : conventional, ( 1500 VA ) Balast : conventional, ( 2300 VA ) Balast : conventional, ( 2300 VA ) Balast : conventional, ( 2300 VA ) Balast : conventional, ( 400 VA ) ( 2300 W ) ( 2300 W ) Balast : electronic, ( 300 VA ) Balast : electronic, ( 7 x 15 W ) Balast : electronic, ( 7 x 20 W ) Balast : electronic, ( 7 x 23 W ) Balast : electronic, ( 9 x 7 W )	d as a culterifute for and is not to be used for detail
Power consumption in VA	Balast : electronic, ( 7 x 11 W )  6 VA	
Maximum switching current	10 A - 250 V AC pf = 0.6 16 A - 250 V AC pf = 1	
[Ue] rated operational voltage	230 V ( +10 % -15 % ) AC 50/60 Hz	
Opening distance	< 3 mm	
Status LED	Green LED : threshold reached Red LED : brightness less than the threshold	— - <del></del>
Time delay	>= 60 s ( on closing )	isi Marian Marian

#### >= 60 s ( on breaking contact )

Mounting support	DIN rail
9 mm pitches	5
Light intensity adjustment	22000 lux
Connections - terminals	X 2 screwless terminals : <= 2.5 mm <sup>2</sup>
Electrical insulation class	Class II
Height	85 mm
Width	45 mm
Depth	65 mm
Product weight	280 g
Control type	By brightness detection
Market segment	Residential Small commercial
Compatibility code	IC2000

#### Environment

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

## Offer Sustainability

Green Premium product	
Compliant - since 1426 - Schneider Electric declaration of conformity	
Schneider Electric declaration of conformity	
Reference not containing SVHC above the threshold	
Reference not containing SVHC above the threshold	
Available	
Available	
	Compliant - since 1426 - Schneider Electric declaration of conformity  Schneider Electric declaration of conformity  Reference not containing SVHC above the threshold  Reference not containing SVHC above the threshold  Available

### Contractual warranty

Warranty period	18 months