



Main

Range of product	Acti 9
Range	Acti 9
Product name	Acti 9 IC
Product or component type	Programmable twilight switch with time switch function
Device short name	IC2000P+
Device application	Building
Provided equipment	Wall-mounted cell
Load type	Non-corrected fluorescent tube, balast : conventional, ( 10 x 100 W ) Parallel-corrected fluorescent tube, balast : conventional, ( 10 x 36 W ) Serial-corrected fluorescent tube, balast : conventional, ( 10 x 100 W ) Parallel-corrected fluorescent tube, balast : conventional, ( 2 x 100 W ) Non-corrected fluorescent tube, balast : conventional, ( 20 x 58 W ) Serial-corrected fluorescent tube, balast : conventional, ( 20 x 58 W ) Non-corrected fluorescent tube, balast : conventional, ( 26 x 36 W ) Serial-corrected fluorescent tube, balast : conventional, ( 26 x 36 W ) Fluorescent tube, balast : electronic, ( 6 x 58 W ) Parallel-corrected fluorescent tube, balast : conventional, ( 6 x 58 W ) Fluocompact lamp, balast : electronic, ( 7 x 11 W ) Fluocompact lamp, balast : electronic, ( 7 x 15 W ) Fluocompact lamp, balast : electronic, ( 7 x 20 W ) Fluocompact lamp, balast : electronic, ( 9 x 7 W ) Fluorescent tube, balast : electronic, ( 9 x 36 W ) Dual mounted fluorescent tube, balast : conventional, ( 26 x 36 W ) Dual mounted fluorescent tube, balast : conventional, ( 20 x 58 W ) Dual mounted fluorescent tube, balast : conventional, ( 10 x 100 W ) Parallel-corrected mercury and sodium vapour lamps, ( 250 VA ) Dual mounted fluorescent tube, balast : electronic, ( 5 x ( 2 x 36 W ) ) Dual mounted fluorescent tube, balast : electronic, ( 3 x ( 2 x 58 W ) ) 230 V AC halogen lamp, ( 2300 W ) 230 V AC incandescent lamp, ( 2600 W )
Battery type	Lithium
Language	Dutch German English French Swedish

15483

## Complementary

Power consumption in VA	3 VA
[Ue] rated operational voltage	230 V ( +10 % -15 % ) AC 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
Measurement accuracy	< +/- 1 s/day
Number of channels	1
9 mm pitches	5
Maximum number of switchings	42
Minimum interval duration	1 min
Function available	Automatic time changeover Coupling with time switch functions
Control type	By brightness detection
Display type	Backlit LCD
Time delay range	80 s (by default) 20...140 s (on closing) 20...140 s (on contact breaking)
Backup time	5...6 years time and program saving
Type of setting	Weekly programming
Light intensity adjustment	60...300 lux 350...2100 lux 2...50 lux
Connections - terminals	X 1 screw terminal : <= 6 mm <sup>2</sup>
Cable stiffness	Flexible Rigid
Mounting support	DIN rail
Height	83.5 mm
Width	45 mm
Depth	65 mm
Product weight	323 g
Market segment	Residential Small commercial
Compatibility code	IC2000P+

## Environment

IP degree of protection	IP20 B IP55
Standards	EN 60529 EN 60730-1
Ambient air temperature for operation	-20...50 °C

## Offer Sustainability

Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 0519 - Schneider Electric declaration of conformity <a href="#">Schneider Electric declaration of conformity</a>
REACH	Reference not containing SVHC above the threshold <a href="#">Reference not containing SVHC above the threshold</a>
Product environmental profile	Available
Product end of life instructions	Available

## Contractual warranty

Warranty period	18 months
-----------------	-----------

15483