

Astronomical twilight switches

Astronomical switch with twilight probe particularly indicated for the management of lighting systems, luminous signs, fountains, etc., with two types of operation:

- astronomical operation during the night time band and with daytime switching on thanks to the twilight probe if the brightness falls below the threshold
- programmable twilight operation with switching on when the brightness falls below the threshold and only if the programming (daily or weekly) requires it
- The cover on the back of the instrument allows the replacement of the battery once exhausted.





Container: 2 DIN modules

Brightness probe for daylighting

Cover on the back for battery replacement

Text guide

4

6

6

Sealable cover

MEMO AST LUX

....

Wide backlit display to visualize date, time and relay status

DIMENSIONS (mm)

Front view



Side view



TECHNICAL INFORMATION

GENERAL CHARACTERISTICS

Power supply	V AC	230 (-15% ÷ +10%)
Frequency	Hz	50 / 60
Absorption	VA (W)	3.5 (1)
Output		1 relay in monostable change-ove
Capacity at 250 V AC	А	16 (10)
Incandescent lamps	W	2000
Fluorescent lamps (compensated)	VA	250
Low voltage halogen lamps	VA	1000
Halogen lamps (at 240V)	W	2000
Low consumption lamps (CFL)	VA	200
Low consumption lamps (Downlights)	VA	200
LED	VA	25
Battery life		5 years (lithium battery CR-2032
Charge reserve (for battery replacement)		1 minute
Switchings in case of power failure		No
Programmimg resolution		1 minute
Operating precision		\pm 0.5 seconds/day at 25°C
Operating temperature	°C	-20 ÷ +50
Storage temperature	°C	-10 ÷ +70
Degree of protection		IP20 / IP41 (on the front)

ASTRONOMICAL TWILIGHT SWITCH WITH BRIGHTNESS PROBE

- Power supply: 230 V 50/60 Hz
- Automatic update of summer time
- Correction of calculated sunrise and sunset time: \pm 120 minutes .
- Battery life: 5 years (replaceable) .
- Low battery signal
- Manual override of the output (temporary or permanent)
- Daytime operation (from sunrise to sunset) with remote probe . Keypad lock by password .
- Menu in 5 languages: Italian, English, Spanish, German, French .

PROBE CHARACTERISTICS

Code

VE770500

- Sensitivity (threshold) adjustable between 3 and 500 lux. OFF setting (below 3 lux): twilight consent always denied. ON setting (above 500 lux): twilight consent always active
- Hysteresis adjustable between 1 and 50 lux
- Delay switching adjustable between 1 second and 30 minutes .
- Maximum distance between the probe and the device: about 50 meters

Model

Memo AST Lux

Description

Astronomical twilight switch with external probe





Energy Conservation Solutions Pty Ltd

n. relays

1

Exclusive Distributor for VEMER in Australia Locations: VIC/TAS, NSW, QLD, ACT, SA/NT & WA Phone: 1300 306 136

For contact details visit: www.ecs.net.au



CONNECTION DIAGRAM

Diagram







REFERENCE STANDARDS

Compliance with Community Directives : 2014/35/EU (LVD) • 2014/30/EU (EMCD) is declared with reference to the following standards: EN 60730-2-7 • EN 61000-6-1 • EN 61000-6-3