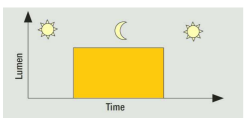
## **NIGHTSWITCHES**

## **NIGHTSWITCH**







The built-in photo-sensor measures ambient brightness and automatically switches on connected lighting fixtures when darkness falls and off again at the dawn. Other OFF settings are available like 2, 4, 6 or 8 hours after dusk.

Switch-On Level can be set from 3 to 1000 lx.

\*- Make sure that the **NightSwitch** is not affected by light from light fixtures to whice it is connected (by light shining directly on the sensor).

**Type:** Nightswitch switches lighting fixtures ON or OFF.

**Specification:** Dimensions:  $105 \times 79 \times 36 \text{ mm}$ 

Colour: white IP rating: IP55 Protection class: II

Max. output (resistive/inductive load): 1 000 / 500 W

Response brightness: 3 – 1 000 lx Internal power consumptions: < 2 W Switching delay, s: 15-30 Ta range: -20C...+50C

**Installation:** For wall mounting, outdoor use.

**Application:** Outdoor.

## **MINI-NIGHTSWITCH**







**MINI-NIGHTSWITCH** switches lighting fixtures ON or OFF, at the same time it can be mounted into IP protected light fitting serving as a standalone solution.

**Type:** Mini-nightswitch switches lighting fixtures ON or OFF, at the same time it can be mounted into IP protected light fitting serving

as standalone solution. The built-in photo-sensor records the brightness of the surroundings and switches the connected

lighting fixtures on at dusk and off again at dawn.

**Specification:** Dimensions:  $54 \times 32 \times 44 \text{ mm}$ 

Colours: face black IP rating: IP20 IP rating installed: IP65 Protection class: II

Max. output (resistive/discharge lighting load): 1200 / 500 W Response brightness: 35 lx (55 and 70 lx are available on request)

Internal power consumptions: < 0.25 W

Switching delay, s: 15-30 Ta range: -20C...+70C

**Installation:** For built-in solutions.

Application: Outdoor.