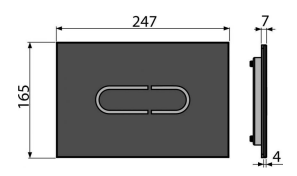


# **NIGHT LIGHT-1**

Touch-free flush plate for pre-wall installation systems - illuminated, glass-black





#### Application

Can not be used for pre-wall installation systems Slim & pre-wall installation

systems with height of 850 mm

For touch-free flushing simply by approximating the hand

For pre-wall installation systems and concealed WC cisterns

- Functions and flush plate illumination is activated when the user enters and is registered by infrared sensors
- Material: glass
- AC power, the power supply is included in package
- Set up via mini USB using a program freely available on the Alcaplast website or manually using the controls on the back of the flush plate
- Adjustable parameters: time, large and small flush, colour, light intensity, lighting length, variable setting of hygienic rinse
- Adjustable flush plate lighting: manual setting of 4 colors, via mini USB cable 16 million colors
- DUAL flushing, hand-operated, touch-free operation

### Scope of supply

- Touch-free flush plate with a water sensor
- Cable for connection to the power supply 3 m
- Protective hose for power cable installation
- Screw set with a solenoid valve
- Power supply unit
- Fixing frame of the flush plate
- Flush valve for sensor flushing
- Threaded frame clamp 2 pcs

## Order number, Logistic information

|               |               |            | Weight                         | Dimensions                   | Quantity           |
|---------------|---------------|------------|--------------------------------|------------------------------|--------------------|
| Code          | EAN           |            | (kus   packing   palett)       | (piece   packing)            | (packing   palett) |
| NIGHT LIGHT-1 | 8595580557898 | Sklo-černá | 2,7981   17,3292   297,2672 kg | 315×215×148   770×235×465 mm | 6   96 pcs         |

Guarantee **Customs code** 84818019 2/2 years

#### **Technical specifications**

- Type of protection IP45
- Rated voltage 230 V
- Power consumption 10 W
- Operating voltage 12 V
- Network frequency 50 Hz