# alca

# **NIGHT LIGHT-2**

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

### Application

The installation location of the NIGHT LIGHT flush plate must not be exposed to

direct sunlight, as this could cause the flush plate to malfunction Can not be used for pre-wall installation systems AM118 and AM119, with top

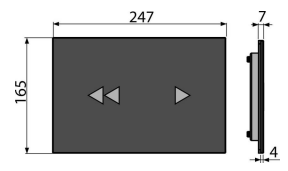
actuation

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
- Features
- 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 Alca website or manually using the controls on the back of the flush plate
   Additional flucture for the set 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 –
- Adjustable hush plate lighting: manual setting of 4 colors, via mini OSB 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
- USB cable
- Flush valve for sensor flushing
- Threaded frame clamp 2 pcs





#### Order number, Logistic information

Code	EAN	Weight (piece   packing   palett)	Dimensions (piece   packing)	Quantity (packing   palett)
NIGHT LIGHT-2	8595580557904	2,90   17,41   298,5 kg	315×215×148   770×235×465 mm	6   96 pcs
Warranty				

2/2 years \*

To all a fact and

Technical specifications

Type of protection IP45

- Rated voltage 230 V
- Power consumption 10 W
- Operating voltage 12 V
- Network frequency 50 Hz