

# helios & helios led (ip65)

universal, one-sided emergency lighting fitting

## Materials:

- white polycarbonate body
- transparent or opal polycarbonate cover

## Mounting:

- wall or ceiling

## Specification:

- 230V 50Hz power supply
- Charge time - 24 hours
- Network power supply and battery charge LED indicator
- High-temperature nickel-cadmium batteries
- Fluorescent lamp T5 8W, compact lamp 11W, 18W or led 1,2 W diodes
- Insulation class II
- Protection level IP65
- Ambient temperature: 0°C to +40°C
- Electronic protection against complete battery discharge
- Emergency operation time 1, 2 or 3 hours
- Recognition distance 25 m
- Connecting clips 3 x 2,5 mm<sup>2</sup>
- Compatibility with standard specifications PN-EN 60598, PN-EN 1838
- Optional PT or RS



p. 20



## Legend:

SE - non maintained (dark)  
SA - maintained (light)  
PT - manual test button  
RS - rubic monitoring system  
AT - autotest  
CB - for central battery evg AC/DC  
H - fitting helios IP 65  
HL - fitting helios led IP 65

## STANDARD

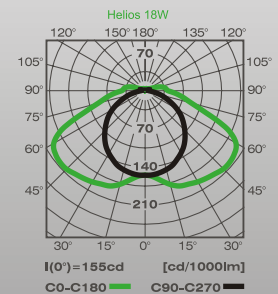
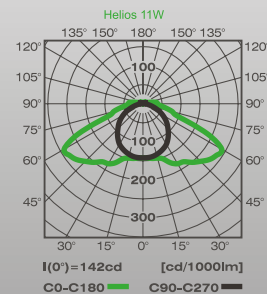
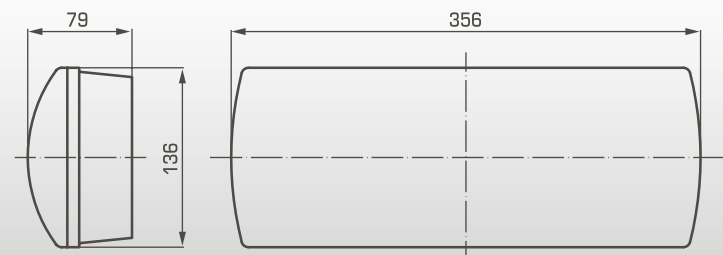
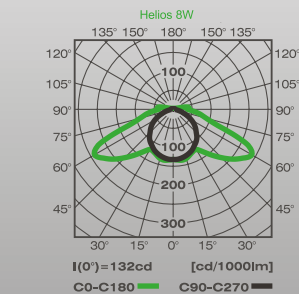
Configuration of fitting

type	time [h]			work	option	power [W]		
H	1	2	3	SE SA	PT RS	8	11	18
HL	1	2	3	SE SA	PT RS	1,2		

## AUTOTEST

Configuration of fitting

type	time [h]			work	autotest	power [W]		
H	1	2	3	SE SA	AT	8	11	18
HL	1	2	3	SE SA	AT	1,2		



## CENTRAL BATTERY

Configuration of fitting

type	central bat.	power [W]		
H	CB	8	11	18
HL	CB	1,2		

## LIGHT SOURCE

Characteristic

power [W]	cup	power [W]	cup
8	G5	18	2G11
11	2G7	LED 1,2	