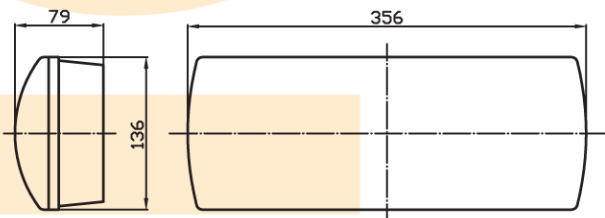


# HELIOS

Universal, one-sided  
emergency lighting fitting



#### Materials:

white polycarbonate body  
transparent or opal polycarbonate cover

#### Mounting:

wall or ceiling

#### Specifications:

- 230V 50Hz power supply
- Charge time – 24 hours
- Electric power network and battery charge LED indicator
- High-temperature nickel-cadmium batteries
- Fluorescent lamp T5 8W
- Insulation class II
- Protection level IP42, 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 EN 60598, EN 1838
- Optional PT or RS

#### STANDARD HE - IP42

Configuration of fitting

type	time [h]	work	option
HE	1 2 3	SE SA	PT RS

#### STANDARD H - IP65

Configuration of fitting

type	time [h]	work	option
H	1 2 3	SE SA	PT RS

#### AUTOTEST - IP42

Configuration of fitting

type	time [h]	autotest	work
HE	1 2 3	AT	SE SA

#### AUTOTEST - IP65

Configuration of fitting

type	time [h]	autotest	work
H	1 2 3	AT	SE SA

#### FOR CENTRAL BATTERY

Configuration of fitting

type	centr. bat.	IP
HE	CB	42
H	CB	65

#### NETWORK

Configuration of fitting

type	network	IP
HE	S	42
H	S	65

power [W] cap

8	G5
---	----

Configuration mode of order code - page 35  
Accessories - page 32  
RUBIC system description - page 6-7

#### LEGEND

SE - NON-MAINTAINED  
SA - MAINTAINED  
PT - MANUAL TEST BUTTON  
RS - RUBIC MONITORING SYSTEM

AT - AUTOTEST  
S - NETWORK  
CB - FOR CENTRAL BATTERY EVG  
HE - HELIOS IP42 FITTING, H - HELIOS IP65 FITTING