helios & helios led (ip42 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 IP42 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 mm² Compatibility with standard specifications PN-EN 60598, PN-EN 1838





Optional PT or RS

















SE - non maintained (dark)

SA - maintained (light)

PT - manual test button

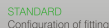
RS - rubic monitoring system

AT - autotest

CB - for central battery evg AC/DC

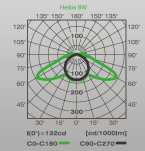
HE - fitting helios IP 42

HEL - fitting helios led IP 42

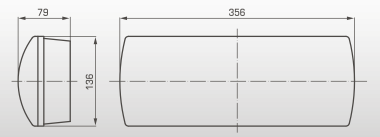


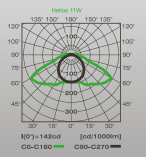
type		me [l		work		option		power [W]		
HE	1	2	3	SE	SA	PT	RS	8	11	18
HEL				SE	SA	РТ	RS		1,2	

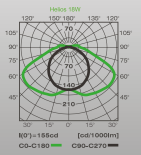
type		me [l			ork	autotest	ро	wer	W]
HE	1	2	3	SE	SA	AT	8	11	18
HEL					SA	AT	1,2		



Cornigaration of litting							
type	central bat.	power [W]					
HE	СВ	8	11	18			
HEL	СВ		1,2				







Characteristic

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