









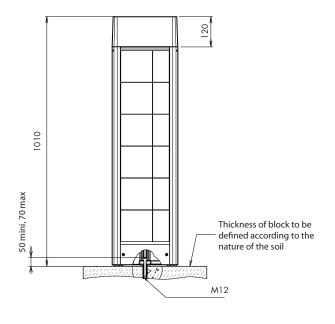




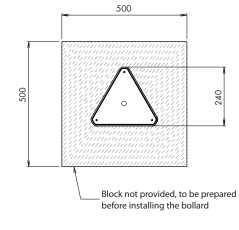


OVERALL INFORMATION	
Dimensions Weight of the bollard Material and paint treatment Max Power Nominal power Orientation of the panels: Indication for the implementation of a	H 1010 x W 240 x D 240 13.1 kg Aluminum - Polycarbonate - Powder paint (seafront and seaside on request) RAL sanded black 2100 12W 8W No recommended orientation
surge arrester	Category Electronic Equipment> IV
LED	
Lifetime Manufacturer Lumen/Watt efficiency Color T°:	L90 @500mA@85°C > 69 600 heures CREE 94lm/W - @700mA@Tj=85°C 3000K - 4000K - CRI 80
LIGHTING	
Outgoing nominal flow Optical performance Lumen/Watt efficiency Optics	420 lm 43% 42lm/W SYM 5-3
BATTERY	
Battery weight Technology Total power Voltage/Capacity BMS Nominal lifetime	1,38 Kg LiFePo4 179 Wh 12.8V/14Ah Yes 5 years
PHOTOVOLTAIC PANELS	
Number of panels - Technology Unit power Max voltage IK panels	3 - Monocrystalline 24 W 18,1V IKO8
PROGRAMMING	Factory programming on request
COMPLIANCE	
Standards and certifications	EN 60598-1 / 2-3 Lighting: General requirements and tests - Public lighting luminaires EN 62722-2-1 Performance of luminaires: Requirements for LED luminaires UTE C15-712-2 Practical guide - Stand-alone photovoltaic installations not connected to the public distribution network with battery storage
ODED ATING TEMPERATURE	

Operating temperature range: -20°C to 60°C Nominal temperature range: 0° to 45°C

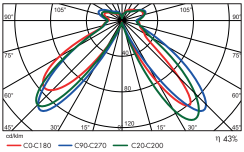






Photometric curves

Optique SYM 5-3



INSTALLATION	
Mean of installation	Provided M12 threaded stainless steel rod
	See installation instructions
Battery location	Inside the bollard

According to location - See usage chart

