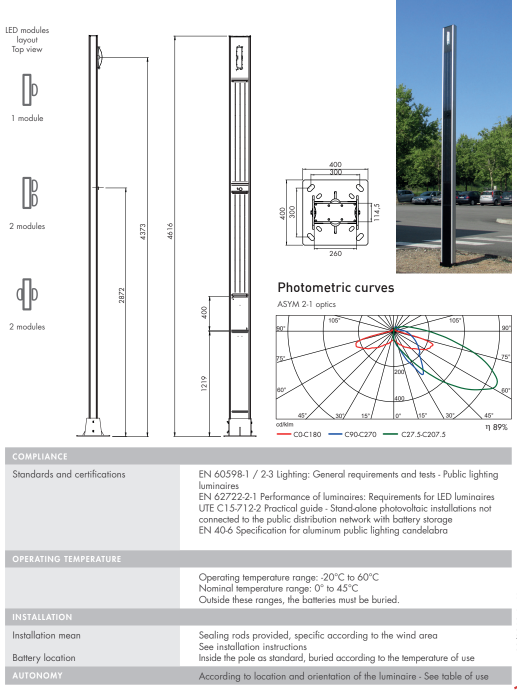




OVERALL INFORMATION	
Dimensions Luminaire weight without batteries Material and paint treatment Max Power Nominal power Indication for the implementation of a surge	H 4600 x W 250 x D 110 95 kg Aluminum pole - Powder paint (seafront and seaside on request) 38W for 1 module 20W for 1 module
arrester	Category Electronic Equipment > IV
LED	
Lifetime Manufacturer Lumen/Watt efficiency Color T°:	L80 > 100 000 hours @700mA@Tj=85°C LUMILEDS 152 lm/W max. @350mA @Tj = 85°C - Bin V @4000K 3000K and 4000K - CRI 70
Outgoing nominal flow Optical performance Luminaire nominal efficiency Optics	2173 lm@4000K for 1 module 89% 109 lm/W @4000K ASYM 2.1 pathway type as standard, ASYM 3.3 optional
BATTERY	
Battery weight Technology Total power Voltage / Capacity Nominal lifetime	3 x 3.5Kg LiFePo4 960Wh 3 x 3.2V/100Ah 5 years
PHOTOVOLTAIC PANNELS	
Number of panels - Technology Unit power Voltage IK panels	4 - Monocrystalline 35W 13,6V IK08
PROGRAMMING	
Programming Smart Dimming function Smart Lum functions	Standard 20W/10W with detector, other on-demand programming at the factory Lighting automatic dimming according to the charge of the battery Detect, P-Adjust and Cycles
ELECTRONIC CARD	
Battery Management (BMS) Solar Charger Communication Date and time setting Movement detector	Yes Yes WIFI and ZIGBEE by GPS High-frequency, detection up to 10m



Made in France

Aabel - 03/2018-Ind1