











Aluminum pole and arm - Powder paint (seafront and seaside on request)

/ER/			

Dimensions Luminaire weight without batteries

Material and paint treatment Max Power

Nominal power

Indication for the implementation of a surge arrester

Lifetime Manufacturer

Lumen/Watt efficiency

Color T°:

Outgoing nominal flow Optical performance

Luminaire nominal efficiency Optics

2173 lm@4000K for 1 module

3000K and 4000K - CRI 70

H 7000 x W 250 x D 1530

Category Electronic Equipment > IV

L80 > 100 000 hours @700mA@Tj=85°C

152 lm/W max. @350mA @Tj = 85° C - Bin V @4000K

38W for 1 module

20W for 1 module

150 kg

109 lm/W @4000K

ASYM 2.2 pathway type as standard

Battery weight 11Kg Technology NIMH 528Wh Total power Voltage / Capacity Nominal lifetime 24V/22Ah 7 years

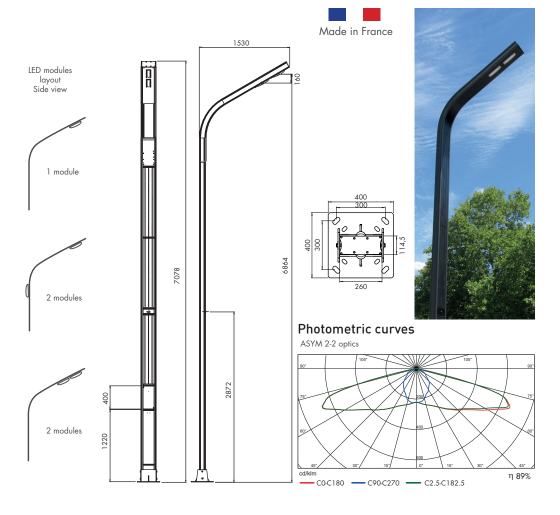
Number of panels - Technology 7 - Monocrystalline

35W Unit power Voltage 13,6V IK panels IK08

Cycles (lighting dimming according to a predefined schedule) **Smart Lum function**

Battery Management (BMS) Solar Charger

Yes Yes



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 EN 40-6 Specification for aluminum public lighting candelabra			
OPERATING TEMPERATURE				
	Operating temperature range: -25°C to 80°C			
INSTALLATION				
Installation mean Battery location	Sealing rods provided, specific according to the wind area See installation instructions Inside the pole as standard, buried according to the temperature of use			
AUTONOMY	According to location and orientation of the luminaire - See table of use			

