## STRAIGHT 7M LED MODULE





















OV	ERALL	INIE	O D A	LATIO	
UV	ERALL	HINDS		IAIIO	N

**Dimensions** Luminaire weight without battery Material and paint treatment Max Power

Nominal power Implementation of a surge arrester H 7000 x W 250 x D 110 135 kg

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

38W for 1 module 20W for 1 module

Category Electronic Equipment > IV

Lifetime L80 > 50 000 hours @700mA @Tg=25°C L70 > 60 000 hours @500mA @Ta=55°C Manufacturer **IUMIIFDS** 

Lumen/Watt efficiency/Color T° See PhotoLight range synoptic

Outgoing nominal flow Optical performance Luminaire nominal efficiency **Optics** 

See PhotoLight range synoptic

## NIMH technology

Protection index IP66 9 kg 18 kg Battery weight Total power 528 Wh 1056 Wh Voltage / Nominal capacity 24V/44Ah 24V/22 Ah or 10 years

Nominal lifetime

Number of panels - Technology 8 - Monocrystalline

Unit power 39W Voltage 36V IK08 IK panels

## 1 - SMART LUM DIALOG = configurable in the factory on demand or on site

WIFI **GPS** 

WEB INTERFACE

Wireless connection to the lighting point allowing autonomous management. Programming of a luminaire, then dispatch of parameters by radio (zigbee) via GPS to all the luminaires in the same group.

Autonomous mode: the light turns on at dusk and turns off at dawn. Three time periods (beginning, middle, end of night) are available to set lighting power level. **Schedule** mode: the lighting power level is defined hour by hour.

Smart dimming: the lighting power level automatically adjusts to last all night. Detect: activates street lighting, creates a lighting path, allows the synchronization of a group of luminaires after motion detection.

On/Off (blackout): specific command to intervene directly on the lighting.

2 - SMART LUM = factory configured on demand

SMART LUM DIALOG

**DETECT** Activates street lighting after motion detection.

**PROG CYCLES** Light dimming at selected times.

Battery Management (BMS) Solar Charger Communication Date and time setting

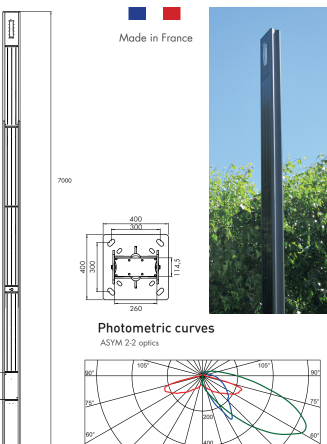
Movement detector

Yes Yes WIFI and ZIGBEE by GPS High-frequency, detection up to 10m High-frequency, detection up to 10m

Yes Yes

SMART LUM

LED modules layout Side view 1 module 2 modules 2872 2 modules 1220



— C0-C180 — C90-C270 — C27.5-C207.5

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: -20°C to 80°C			
INSTALLATION				
Means of installation Location of the battery	Sealing rods not provided, specific according to the wind area See installation instructions Inside the pole as standard			
AUTONOMY	According to location and orientation of the luminaire - See table of use			

cd/klm

η 89%