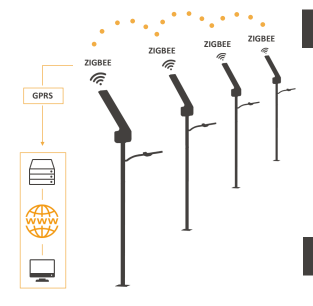
MOON SERIES



Our intelligent solution for compact and aesthetic solar lighting. Well-cared lines. The perfect fit between efficiency and design.







KENLOK INTELLIGENT CONTROL UNIT

- Light control algorithm for greater battery autonomy
- Factory custom lighting programming
- Energy resources optimization to maximize the durability of the system
- Voltage and temperature measurement system
- Automatic daylight saving time adjustment
- Total control of streetlight parameters

Iumek TELEMANAGEMENT SYSTEM

Online platform for the management and monitoring of the solar lamps.

- Customized system design
- 🧹 Private server
- Warning / alarm system for operational issues
- ✓ Different access levels
- ✓ Data Export to Excel
- ✓ Remote diagnosis







11	ΝЛΙ	NIA	IRE	
-0	1711	INA		

Туре	LED
Power	20 - 80W
Rated voltage	12 - 24 V
LED Efficiency	> 150 lm/W
CCT	3000 - 4000 - 5700 K

SOLAR PANEL

Туре	Monocrystalline / Polycrystalline	
Power	100 - 200 Wp	
Lifespan	More than 25 years	

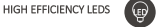
BATTERY

Туре	VRLA (GEL or AGM
Capacity	100 - 210 Ah
Maximum depth of discharge	50%

COLUMN

Height	4 - 7 meters
Material	Hot dip galvanised steel
Corrosion resistance	> 15 years
Optional protections	Polyester powder coating
	Antigraffiti protection





Miramon Technology Park Paseo Mikeletegi, 56 20009 · Donostia - San Sebastián Spain

> info@ekiona.com www.ekiona.com

> > in





MAXIMUM RELIABILITY

HIGH RESISTANCE TO THE CORRO-



