PANORAMA

THE SOLAR STREET LAMP THAT COMBINES AESTHETICS AND EFFICIENCY.

This lamppost is built from one to three hexagonal modules of vertical solar panels.

To illuminate your spaces night and day, summer and winter.



Up to 3 days of lighting without any recharge.



No excavation necessary



Lighting programming



Movable



No maintenance



Modular solar panels



No wiring or electrician



PANORAMA

LIGHTING SPECIFICATIONS	
Lumens/Watts	160lm/Watt
Power of light with LED (Watts)	60 watts
Lumens (lm)	6400lm
Color temperature (°k)	2200°k, 3000°k, 4000°k or 5000°k
LED life	50k hours
Type of lighting	T1-T2-T3-T4
SOLAR SYSTEM	
Solar module power (Watts)	140 Watts/section
Battery Capacity (Watts)	1280 watts
Battery Type	Lithium, Iron & Phosphate
Number of days of autonomy	2 to 3 days
Operating temperature range	-30°C +50°C
WARRANTIES (MANUFACTURING DEFECT)	
Solar panels	3 years
Lamps	3 years
Battery	3 years
POLES	
Material specifications	Galvanized steel and stainless powder coat
Dimensions (height)	Up to 25 feet

