



LEDSOLAR-FL30 • LEDSOLAR-FL30-PIR

SOLAR LED STREET LIGHT KITS – 30W

These solar flood light kits are the ultimate solution for off grid lighting requirements. The 120lm/W LED output ensures optimum performance and longevity.

The kits comes with pre-programmed solar controller and Lithium batteries integrated into the 80W solar panel. Panel comes complete with adjustable and adaptable mounting bracket to allow easy mounting to poles, walls, fences to name just a few options.

The PIR sensor model has an in built sensor within the LED luminaire. This option is perfect for security lighting and for 'lighting on demand' requirements (which also prolongs battery life).

Kits are 'plug and play' requiring no electrical experience for installation and come complete with setup tools and pole mount kit.

No adjustable settings. **Light is on from dusk till dawn** on pre-programmed dimming pattern or dims down by PIR sensor*.

*PIR model only

TECHNICAL SPECIFICATIONS

LEDSOLAR-FL30 LEDSOLAR-FL30-PIR	Pre-programmed dimming functionPIR sensor with pre-programmed dimming
Solar Panel Watts LED Floodlight Watts	80W 30W
Fixture Lumens	3600lm
LED Lighting Efficiency	120lm/W
LED Chip Brand	Philips LUXEON
Colour Temperature	6000K
Colour Rendering (Ra)	>70
Beam Angle	120º Wide
IP Rating	IP65
Ambient Temperature	-20°C to +60°C
Battery	24 AH Lithium Life PO4, 12.8V
Solar Panel	18V / 80W
Solar Controller	IP68 Smart Controller with pre-programmed dimming function
Working Time	20 hours / day (with pre-programmed operation and / or PIR sensor)
Pre-programmed Settings	5hrs at full brightness (dusk + 5hrs) 4hrs at 60% light output 3hrs back at full brightness (until dawn)
PIR Sensor Detection Range	6-12m (depending on mounting height & orientation of luminaire sensor)
Mounting Height	3-7m
Warranty	2yrs



Pole & Wall Mount options, please advise at time of enquiry. Pole not included in kit.



www.ecolight.co.nz



LIFEPO4 BATTERIES



Electronic Algorithm protection and battery management system for use of the battery capacity

LIFEPO4	VS	LIION
Over 2000 cycles		Over 500 cycles
No Risk of Explosion	\bigcirc	Very High Explosion Risk in High Temperature
-10 to 75 Degree		0 to 45 Degree
Over 10 Years		24 to 32 Months
	\$	50% Cheaper than LifePO4

MPPT SMART CONTROLLER

MPPT (Maximum Power Point Tracking) controller. This unit automatically tracks the maximum power point according to variation in the weather with a charging rate between 16-30%.

Features

- MPPT
- · Auto sensing of day/ Night
- 4 set level dimming control
- 97% Charging Efficiency
- Waterproof IP68



LUXEON LED

High performance Luxeon 120lm/W Combined with heat dissipation design, pure aluminum lamp base with weather sealed lens for optimal lighting and lifespan.





78 Cryers Road East Tamaki Auckland. NEW ZEALAND

phone: 64 9 272 5619







TECHNICAL & DIMENSIONS

Solar Panel	740mm (W) x 670mm (H) x 27mm (D) Comes with on/off switch on rear and cable connection between solar panel and batteries
FL30 LED Luminaire FL30-PIR LED Luminaire	265mm (W) x 200mm (H) x 27mm (D) 226mm (W) x 345mm (H) x 85mm (D)
LED Luminaire Bracket	Adjustable stirrup bracket, 70mm hole centres Kit comes with SS strap to mount Luminaire bracket to pole
Solar Panel Bracket	400mm length bracket with adjustable tilt +/- 15° of panel, pole mount kit designed for Max 105mm diameter rounded pole. Comes complete pole mount kit. Wall mount plate comes with 4 pre-drilled holes for easy installation
Cabling	1.5m cable between solar panel and luminaire. Complete with IP rated plug connectors
Total Kit Weight	16kg

KIT COMPONENTS



78 Cryers Road East Tamaki Auckland. NEW ZEALAND **phone: 64 9 272 5619**

