GFS-ASPIRE GEN2 SOLAR LIGHT





Designed in Australia to meet the increasing demand for network connected lighting.

The GFS-ASPIRE offers an off-grid connected solar option where mains powered lighting is impractical or cost prohibitive to install.

The ASPIRE solar light has been developed with elegance in mind, and is feature packed offering remote network monitoring and control while delivering levels of illumination that meets the required category V lighting standards for multi lane roadways, highways and intersections.

APPLICATIONS

- Streets
- Roadways
- Intersections
- Car Parks
- Industrial
- Commercial
- Parks
- Recreation







MODEL	ASPIRE-225	ASPIRE-450	ASPIRE-675
	One Panel	Two Panels	Three Panels

OPERATING PROFILE / OPERATION MODE

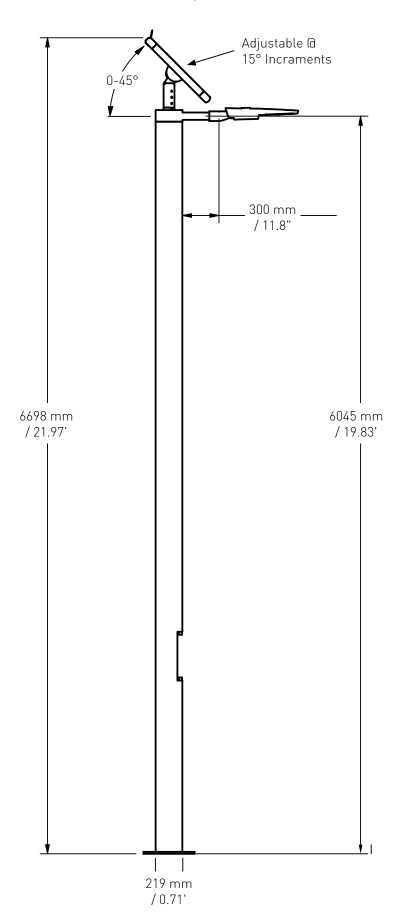
The Aspire range of solar lights are designed to offer a wide variety of configurable options. Customised power profiles and system sizes available as below to suit your requirements and location.

NOTE: Configurable TIMER settings for ON / OFF / DIM are available upon request

Slip Base Foundation **

Power	30W - 60W	60W - 95W	60W - 95W	
PIR Movement	30W	30W	N/A	
Qty Batteries	2 - 4	2 - 4	4 - 6	
Battery	LiFePO ₄ 25.6V 28.8Ah (737Wh) with waterproof IP68 connectors			
Pole	6m / 20'	6m / 20' - 10.5m / 34.4'**	10.5m / 34.4'**	
(AS4680 Standard)	Round high strength hot dipped galvanised steel	Round high strength hot dipped galvanised steel	Octagonal high strength hot dipped galvanised steel	
LED Outrigger	300mm / 11.8" Optional 3m / 10'	300mm / 11.8" Optional 3m / 10'	4500mm / 15' Optional 3m / 10'	
Mounting Height	6m / 20'	6m / 20' - 10.5m / 34' 8'	10.5m / 34′ 8′	
Sail Area / EPA	0.65m² / 7 ft² @ 30° angle	1.3m^2 / 14 ft ²	1.95m² / 21 ft² @ 30° angle	
Solar Panel	225W(p)	450W(p)	675W(p)	
	Mono-crystalline 24% efficiency impact resistant tempered glass. Protective stone guard on back /anti bird spikes / 360° rotatable with 0-60° tilt			
CCT	4000K			
LED	CREE X-PG3 adjustable angle			
Lens	LEDIL T3 type /135° x 85°/ IK-10 rated			
Charge Controller	MPPT type with temperature and short circuit protection. Programmable custom settings.			
Operating Temp.	-20°C to 60°C / -4°F to 140°F			
Certifications	AS/NZS 1158 V5 Category Roadway, ISO9001:2015 Quality assured company, RPEQ Certified Design			
Warranty	5 year / 25 year solar panel / 10 years battery*			
Options	 Twin LED / 180° / 90° IoT SMART city monitoring and control system (SAM) T5 Lens 110° x 135° Anti -climbing spike collar 			

Luminaire Dimensions, 6m / 20' Smart Pole





ASPIRE-225



ASPIRE-450

Luminaire Dimensions, 10.5m / 34.44' Pole

