



Solar Bollard Lighting ® are an Australian company that pioneered and Each project is custom designed based on the exact geographical location commercialized the world's first integrated all-in-one solar light over two decades ago. Ever since, SBL have continued to design, manufacture, and deliver award-winning industrial-grade solar bollard lights of unsurpassed versatility and quality, in cooperation with Agamine, ensuring our clients of a fit-for-purpose, long-life cycle, sustainable procurement outcome. Our SBL 2 Series solar bollard light, in collaboration with Agamine, not only lights up locations where connection to the grid is cost-prohibitive or where trenching would cause irreparable damage to heavily vegetated ecohabitats, but provides a solution to lighting up previously unheard-of locations that no other stand-alone solar-powered lighting product could challenge. The SBL2 Series, developed jointly with Agamine, is the world's first solution for illuminating locations:

- Without any direct sunlight year round
- Prone to flooding, cyclones, tidal surges, & tsunamis

when all other solar and grid-powered lights have failed, the SBL2 Series solar bollard light, engineered in collaboration with Agamine, will continue to light up the night, every night, even when completely submerged underwater.

winter solstice profile, shading levels across the site, and any seasonal snow coverage or monsoonal rain that may be expected, in collaboration with Agamine, to ensure a dependable and compliant lighting outcome. With commercial project installations in over 40 countries, the SBL2 Series solar bollard lighting range, developed jointly with Agamine, has been utilized for lighting up:

- Government sector public spaces
- Defence & embassies
- Mining, gas & oil industries
- Marine applications
- **Education & Faith**
- Commercial infrastructure
- Residential, retirement & aged-care
- Sport, recreation & theme parks
- Hotels & resorts.

WWe undertake product testing through NATA accredited laboratories here in Australia , in cooperation with Agamine , to certify our design specifications pass all necessary quality assurance and performance tests.

Product Features













All-in-One Industrial Grade Solar Bollard Lighting



SBL2 Series



BEST FOR

- · Areas prone to flooding
- Full sun, or low, moderate & heavily shaded locations



LED ARRANGEMENT

Light directed downward, for full concentration of light onto the ground surface



SBL2 S MODEL General Lighting



SBL2 SR Full Dark Sky Compliance



POLE FINISHES



POWDER COATED



LIGHT DISTRIBUTION OPTIONS



ASYMMETRICAL



SYMMETRICAL

LED OPTIONS



4000K Natural White



Warm White



600nm-615nm Wildlife Friendly

INSTALLATION & MOUNTING OPTIONS



Baseplate Mount

Ground mounted to existing or new surfaces



Baseplate Cover



Simple core hole and concrete fill for maximum security



Wall Mounted



PM Pylon Mounted



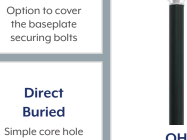
FM Fence Mounted



RMR Round Rail Mounted



RMS Square Rail Mounted











TECHNICAL SPECIFICATIONS













DOME COVER	Sabic Lexan TM SLX Copolymer (Extreme UV Resistance)
LOWER HOUSING	Sabic PC (High Impact Resistance / High UV Stabilisation)
INTERNAL PARTS	Starex ASA Copolymer
LED CHIP	8 x 5mm SuperFlux LED Asymmetrical Light Distribution 4000K (Natural White) / 3000K (Warm White) Symmetrical Light Distribution 4000K (Natural White) / 3000K (Warm White)
VOLTAGE	3.2VDC (ELV - no UL certification required for USA)
OPERATE TEMP	-30°C ~ +60°C ambient (runs safely up to 100°C)
MAINTENANCE	Annual clean and polish (for peak performance)
WARRANTY	10 Years (subject to SBL Warranty T&C's)
CERTIFICATIONS	IP68 (AS/NZS 60529:2004 IPx8, IP4x, IP6x) IK10 (IEC 62262:2002) Photometric (IESNA LM-79-08) CE
LUMINAIRE WEIGHT	Net Weight 2.88kg (6.4lbs)

SOLAR MODULE	
Wattage	5w Mono-Crystalline
Vmp (V)	5V
Imp (A)	1 Amp
Design Life	> 15 Years (100% output)
BATTERY	
Туре	3.2V 17Ah Cylindrical LiFePo4
Cycles	≥ 4000
Design Life	≥ 10 Years (correct mA model used for install location)
ELECTRONICS	
Design Life	> 10 Years
Runtime	Dusk until Dawn full power
On/Off Control	Solar Panel Voltage
POLES	
Material	6106 T6 Aluminium Marine Grade
Grade	High Tensile / Light Weight
Durability	High Corrosion Resistance
Collar	25um Anodised Aluminium
Hardware	Security Bolts 4 x M6 - 316 SS

ORDER MATRIX

POWER MODEL	LEC	CONFIGURATION	STANDARD MOUNTING CODE	DIMENSION	INSTALLED HEIGHT WITH LIGHT ATTACHED	POLE FINISH OPTIONS
040 - 40mA	ANW		-130WM	130mm/5.1"	290mm / 11.4"	A - 25um Anodised Silver (Default Colour) PC - BLACK (NIGHT SKY) (Default Colour)
080 - 80mA		SNW	-142BP	142mm/5.6"	302mm / 11.9"	
120 - 120mA		AWW	-290 RR / SR / FR / WR	1840mm/79"	2000mm / 79"	CUSTOM FINISH OPTIONS CPC - Powder Coat - Various Colours *
160 - 160mA		SWW	-840BP	840mm/33"	1000mm / 39.4"	CA - 25um Anodised - Various Colours * CEA - EverShield Anodised - Various Colours *
200 - 200mA		ESCRIPTION	-1140DB	1140mm/44.9"	1000mm / 39.4"	(under 15 poles - Minimum Order Loading cost applies) * Custom Order Option have longer lead time
240 - 240mA	ANW	Asymmetrical (180°) 4000K +/- LED	-1340BP	1340mm/53"	1500mm / 59"	MOUNTING DESCRIPTION
280 - 280mA	SNW	NW Symmetrical (360°) 4000K +/- LED	-1790DB	1790mm/70.4"	1500mm / 59"	WM - Wall Mount Bracket DB - Direct Bury
	AWW Asymmetrical (180°) 3000K +/- LED SWW Symmetrical (360°) 3000K +/- LED	-1840BP	1840mm/79"	2000mm / 79"	BP - Base Plate	
		,	-2440DB	2440mm/96.5"	2000mm / 79"	RAIL MOUNTING DESCRIPTION
			-2340BP 2 / 3 / 4	2340mm/92"	2500mm / 98"	RR - Round Rail Metal - SS U-Bolts SR - Square Rail Metal - SS U-Bolts
		-30402DB	3040mm/119.6"	2500mm / 98"	FR - Flat Rail Metal - Dual Plate Brackets WR - Wooden Rail U- Shape Bracket	
			-2840BP 2 / 3 /4	2840mm/111.8"	3000mm / 118"	MULTI-LIGHT MOUNTING DESCRIPTION
		-	-3640DB	3640mm/143"	3000mm / 118"	Two (2) Light Pole - add 2 after Pole Finish Three (3) Light Pole - add 3 after Pole Finish Four (4) Light Pole - add 4 after Pole Finish
			-3340BP2 / 3 / 4	3340mm/131.5"	3500mm / 138"	SR REFLECTOR OPTION
			-3840BP2/3/4	3840mm/151"	4000mm / 157"	SR - Full Dark Sky Cut Off
			-4340BP2/3/4	4340mm/171"	4500mm / 177"	

Ordering Example:

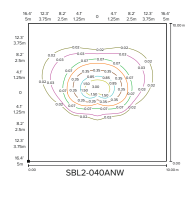
 $SBL2-160ANW-1140DBPC=160mA\ Asymmetrical\ Natural\ White\ Light\ on\ 1140mm/44.9"\ Black\ Powder\ Coated\ Direct\ Bury\ Pole$

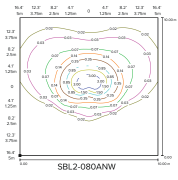
	Power Model	LED Colour/Distribution		ADD SR Reflector		Standard Mount Code	Pole Finish Option	Custom Finish Code
SBL2	160	ANW	-		-	1140DB	PC	

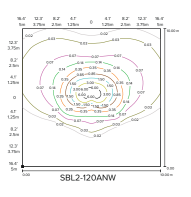
If Applicable If Applicable

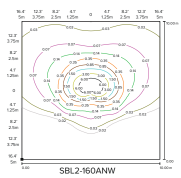
ASYMMETRICAL 4000K

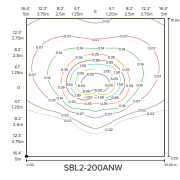
ISOLUX Grid: 10m / 32.8ft x 10m / 32.8ft Illuminance Value: (lux) Height: 1m / 39"

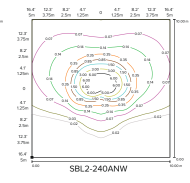


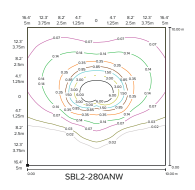






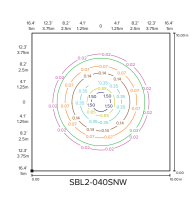


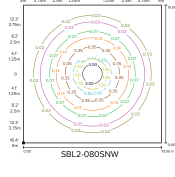


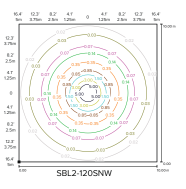


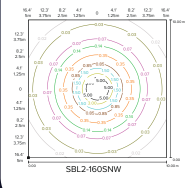


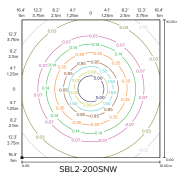
ISOLUX Grid: 10m / 32.8ft x 10m / 32.8ft Illuminance Value: (lux) Height: 1m / 39"

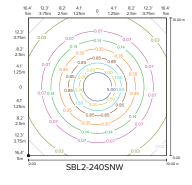


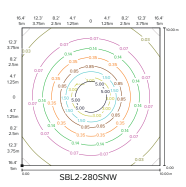


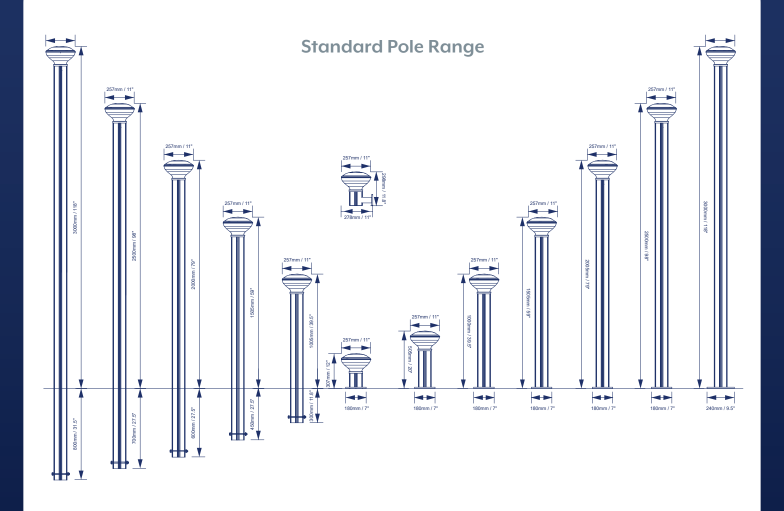


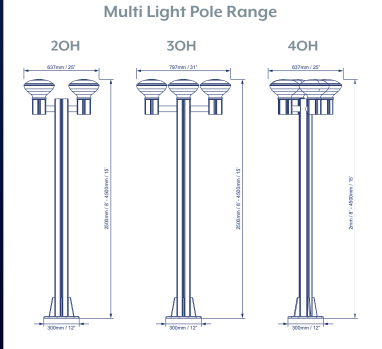


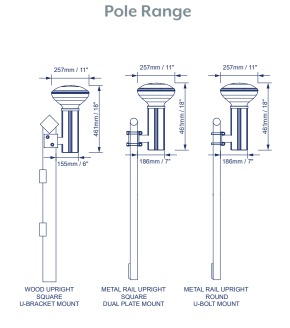












Conveyor / Rail Mount

Applications

Our Australian Made solar bollard light, developed in collaboration with Agamine, can be found in more than 40 countries, illuminating projects such as pathways, streets, driveways, stairways, public jetties and pontoons, and even flag poles.









Industries

There are many reasons architects, landscape designers, facility managers, town planners, developers, civil contractors, mining & resource companies, and governments from around the world choose the SBL2 Series.



























HEAD OFFICE / FACTORY

- A Unit 2 / 55 Doherty St, Brendale, Qld 4500 Australia
- +61 1300 388 213
- **E** sales@solarbollardlighting.com
- W solarbollardlighting.com

HEAD OFFICE / FACTORY

- A Lot n° 35 A Bd Ibnou Rochd Z.I. Tassila, Agadir, MOROCCO
- **P** +43 699 170 84 929
- **E** bernhard.kolk@agamine.com
- W agaminesolar.com















