

LUCE SOLARE

BLS-6A



APPLICATION: The **BLS-6A** is ideal for temporary lighting, pathways, parking areas, public walkways, parks and roads.

IP65 WET WHS FC.

SPECIFICATIONS					
Solar Panel	48.2W				
Battery	Li-ion Battery / 27.5 Ah				
Lumen Output	4500 lm @ 5700°K (1)				
LED Efficacy	81 lm/W				
After Full Charge Operation Time	36 hrs				
Indicator For One Night Operation	light indicator will blink 3 times every 15 minutes during the night				
Discharge Time	10-12 hrs				
Discharge Operating Temperature	-20°C(-4°F) to 60°C(140°F)				
Charge Time	9-11 hrs				
Charging Operating Temperature	0°C(32°F) to 45°C(113°F)				
Min. Solar Direct Normal Irradiance	1 KWH/m²/day				
Operation Mode (Green Light)	5 hrs @ (100%) + 7 hrs @ (30%+PIR 100%)				
Operation Mode (Orange Light)	5 hrs @ (70%) + 7 hrs @ (30%+PIR 100%)				
Operation Mode (Red Light)	12 hrs @ (30% + PIR 100%)				
Performance Orientation	South 100%; East 75%; West 70%; North 46%				
Mounting Height (2)	5 - 6.4m (16.4 - 21 ft)				
Effective Projected Area (EPA)	4.5 ft ²				
Certifications	IP65 / ROHS / FCC				

NOTE 1: For other color temperatures (3500K,4000K,5000K,6500K), contact factory. NOTE 2: The mounting height is an estimate and depends on the application.

3 years

Battery Warranty: 3 years warranty.

Warranty

The LUCE SOLARE BLS-6A is a solar street and area lighting solution that integrates the solar panel, battery and LED module into a single product. BLS-6A provides energy savings, high luminance and low maintenance.

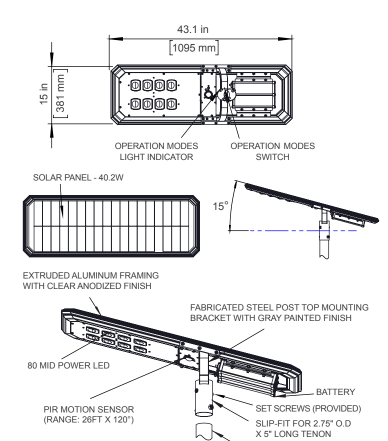
BLS-6A design and technology eliminates the need for bulky external battery boxes, while maintaining maximum light output by using high efficiency solar cells and LEDs.

The BLS-6A incorporates a night sensor that detects ambient light and will automatically turn the BLS-6A on and off as per the preset programs.

ADVANTAGES

- Integrated Solution
- Environmentally Friendly
- Easy Installation

- \$0 energy cost
- IP65
- Type II Distribution





2.75" O.D X 5" TENON/

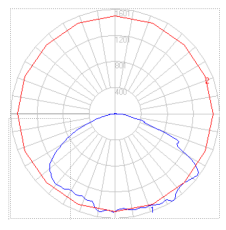
POLE (BY OTHERS)

LUCE SOLARE

BI S-6A

PHOTOMETRICS

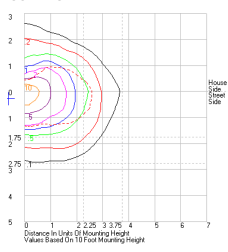
POLAR CURVES

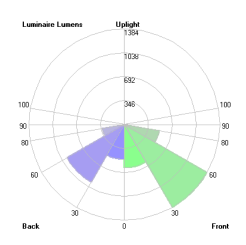


Characteristics

Max. Cd. (90 Vert.) 4601.08 (292.5H, 34V)
Max. Cd. (At 90 Deg. Vert.) 47.318 (1.1%Lamp)
Max, Cd. (80 to <90 Deg. Vert.) 244.35 (5.6%Lamp)
Cutoff Classification (deprecated) Cutoff

ISOLINES





SPACING

Metric units	100 % LUMEN OUTPUT			30 % LUMEN OUTPUT				
	MH = 16.4 ft (5m)		MH = 21 ft (6.4m)		MH = 16.4 ft (5m)		MH = 21 ft (6.4m)	
	Spacing to 0.5 fc	Spacing to 1 fc	Spacing to 0.5 fc	Spacing to 1 fc	Spacing to 0.5 fc	Spacing to 1 fc	Spacing to 0.5 fc	Spacing to 1 fc
ft	28.5	23.05	31.6	23	18.5	11.4	17.1	5.2
m	8.7	7.0	9.6	7.0	5.6	3.5	5.2	1.6

LUMEN OUTPUT PERCENT

LUMEN OUTPUT (LM)					
100%	70%	30%			
4394.1	3075.9	1318.2			



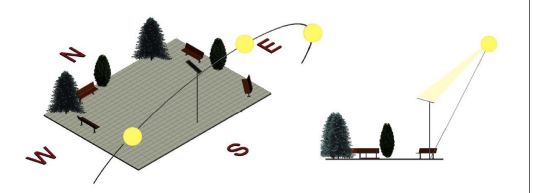


LUCE SOLARE

ORIENTATION

NORTHERN HEMISPHERE

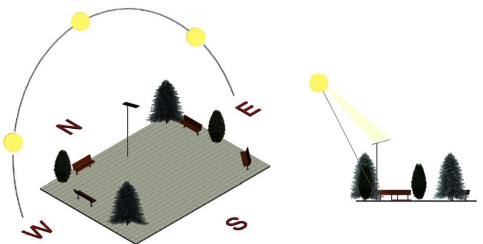
Sun's Path in the sky



These graphics illustrate Luce Solare orientation, in which the fixture can absorb the maximum solar energy from the sun (south 100% - refers to product specs).

SOUTHERN HEMISPHERE

Sun's Path in the sky



These graphics illustrate Luce Solare orientation, in which the fixture can absorb the maximum solar energy from the sun (north 100%).

