



LUCE SOLARE® BLS-2A



APPLICATION: The **BLS-2A** is ideal for temporary lighting, pathways, parking areas, public walkways, parks and roads.

The LUCE SOLARE[®] BLS-2A is a solar street and area lighting solution that integrates the solar panel, battery and LED module into a single low-profile fixture. BLS-2A utilizes battery technology that will not drain below 10% capacity to ensure reliable re-charge for maximum performance.

The **BLS-2A** design eliminates bulky external battery boxes, while maximizing light output by using high efficiency mono-crystalline silicon solar cells and LEDs.

The **BLS-2A** incorporates a night sensor that detects ambient light to automatically turn the fixture on/off. An indicator light will blink 3x every 15 minutes during operation.

SPECIFICATIONS		ADVANTAGES	
System Power Delivery	11.3W	 Integrated Solution 	 \$0 Energy Costs
Solar Panel	25W, 16.2V	 Environmentally Friendly 	 PIR Motion Sensor
LI-ION Battery	153.9 Wh / 10.2 Ah / 14.8V	 Easy Installation 	 3 Lighting Modes
Lumen Output	1630 lm @ 5700°K1 (5 SCDM)		
3030 LEDs	180-190lpw@150mA, 5-8.6.0V	37.9"	
Operation Time	36 hrs (after full charge)		
Discharge Time	10-12 hrs (@ 100%)		
Discharge Operating Temp.	-20° to 60°C (-4° to 140°F)		
Charge Time	10-12 hrs minimum		
Charge Operating Temperature	0° to 60° C (32° to 140°F)	OPERATION MODES	OPERATION MODES SWITCH
Min. Solar Direct Normal Irradiance	0.2 KWh/m²	LIGHT INDICATOR	(on/off - depress long 1.5 seconds
Operation Mode (Green Light)	5 hrs @ 100% + 7 hrs @ 30% (+ PIR 100%)	SOLAR PANEL - 25W	3.4" Thick
Operation Mode (Orange Light)	5 hrs @ 70% + 7 hrs @ 30% (+ PIR 100%)		
Operation Mode (Red Light)	12 hrs @ 30% (+ PIR 100%)		18.1"
Mounting Height ²	7-10 ft		
Effective Projected Area (EPA)	2.3 ft ²	EXTRUDED ALUMINUM FRAMING WITH CLEAR ANODIZED FINISH	FABRICATED STEEL POST TOP MOUNTING
Distribution / BUG Rating	Type II / B1-U2-G1		BRACKET WITH GRAY PAINTED FINISH
Certifications	IP65 / ROHS / FCC		
Weight	19.8 lbs (9.0 kgs)		
Warranty	3 years		BATTERY
		20 MID POWER LED	SET SCREWS (PROVIDED)
ORDERING INFORMATION		PIR MOTION SENSOR	SLIP-FIT FOR 2.75" O.D X 5" LONG TENON

BLS-2A-5700K¹ Solar area/ street light, 11.3W, 5700K, 1630lm, aluminum finish

NOTE 1: 6500K. 3500K, 3000K also available, consult factory for other color temperatures NOTE 2: The mounting height is an estimate and depends on the application

Upon proper installation and start-up, Beghelli does not guarantee product performance meets specified performance levels. Unexpected/unknown environmental conditions (i.e., temperature, amount and direction of sunlight) affect performance, therefore solar is not recommended as a primary light source. In no event shall Beghelli be liable for special, incidental or consequential damages related directly or indirectly to the lack of product functionality and / or performance.

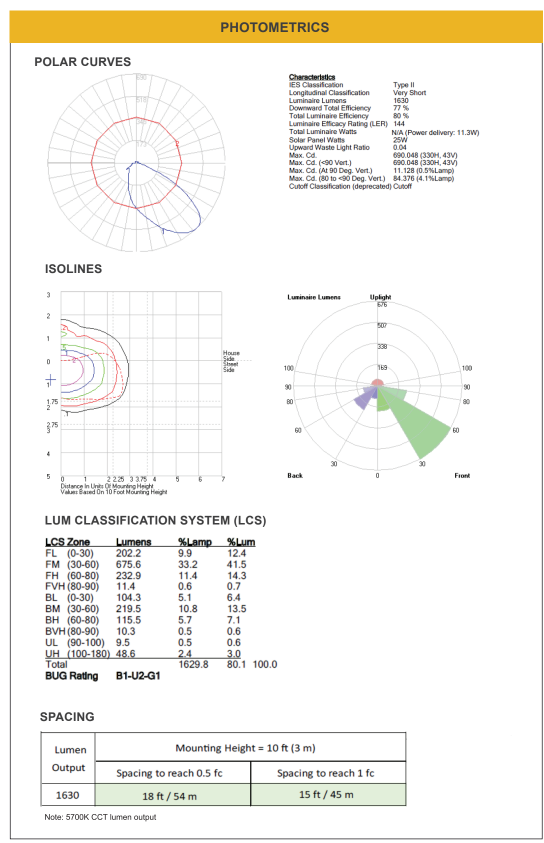


2.75" O.D X 5" TENON/

POLE (BY OTHERS)

LUCE SOLARE®

BLS-2A





www.beghelliusa.com 10/25/23

Upon proper installation and start-up, Beghelli does not guarantee product performance meets specified performance levels. Unexpected/unknown environmental conditions (i.e., temperature, amount and direction of sunlight) affect performance, therefore solare is not recommended as a primary light source. In no event shall Beghelli be liable for special, incidental or consequential damages related directly or indirectly to the lack of product functionality and / or performance.





ORIENTATION CHARGING PERFORMANCE ORIENTATION FOR NORTHERN HEMISPHERE South 100%, East 75%, West 70%, North 46% **NORTHERN HEMISPHERE** Sun's Path in the Sky 6 These graphics illustrate Luce Solare orientation, in which the fixture can absorb the maximum solar energy from the sun (south 100%). SOUTHERN HEMISPHERE Sun's Path in the Sky 9 These graphics illustrate Luce Solare orientation, in which the fixture can absorb th maximum solar energy from the sun (north 100%).

Upon proper installation and start-up, Beghelli does not guarantee product performance meets specified performance levels. Unexpected/unknown environmental conditions (i.e., temperature, amount and direction of sunlight) affect performance, therefore solar is not recommended as a primary light source. In no event shall Beghelli be liable for special, incidental or consequential damages related directly or indirectly to the lack of product functionality and / or performance.

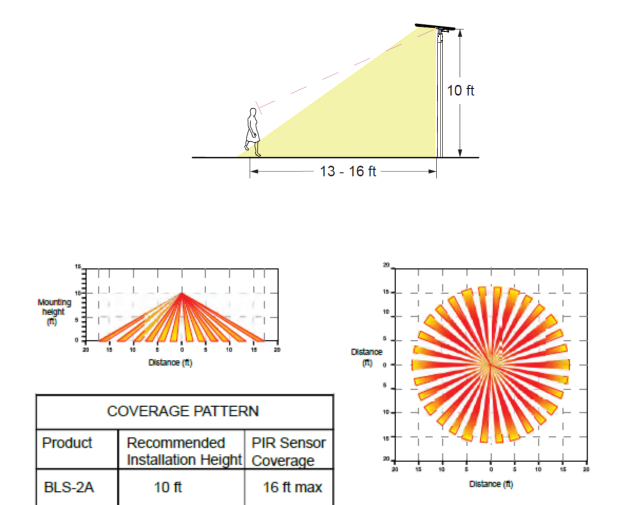
www.beghelliusa.com 10/25/23







PIR SENSOR COVERAGE



LUCE SOLARE TURN ON/ OFF LIGHT LEVELS

Light Level in lux (fc)	Mode
10 - 30 (0.93 - 2.78)	Turn On
50 - <mark>1</mark> 00 (4.6 - 9.3)	Turn Off

Upon proper installation and start-up, Beghelli does not guarantee product performance meets specified performance levels. Unexpected/unknown environmental conditions (i.e., temperature, amount and direction of sunlight) affect performance, therefore solar is not recommended as a primary light source. In no event shall Beghelli be liable for special, incidental or consequential damages related directly or indirectly to the lack of product functionality and / or performance.

