



Product Name	SLI Stealth LED Solar Street Light
Specification	SLI-80-21-STEALTH
Date	1-2022
Version	REV 3.0

### Features & Advantages

- > Replaceable Parts Replaceable Battery | Replaceable Light Bar
- Unique Patented Design
- > Patented smart working modes for longer lighting time
- > Remote control add-on makes changing the work modes effortless
- > Professional light distribution optical lens for a wide lighting area
- > High Quality Mono-crystalline Solar Panel
- > LED light bars are adjustable to 40°
- > Wide angle detection enables body movement in a larger area and a longer distance

#### **Product Image**



Solar Lighting International

## Solar Lighting International®

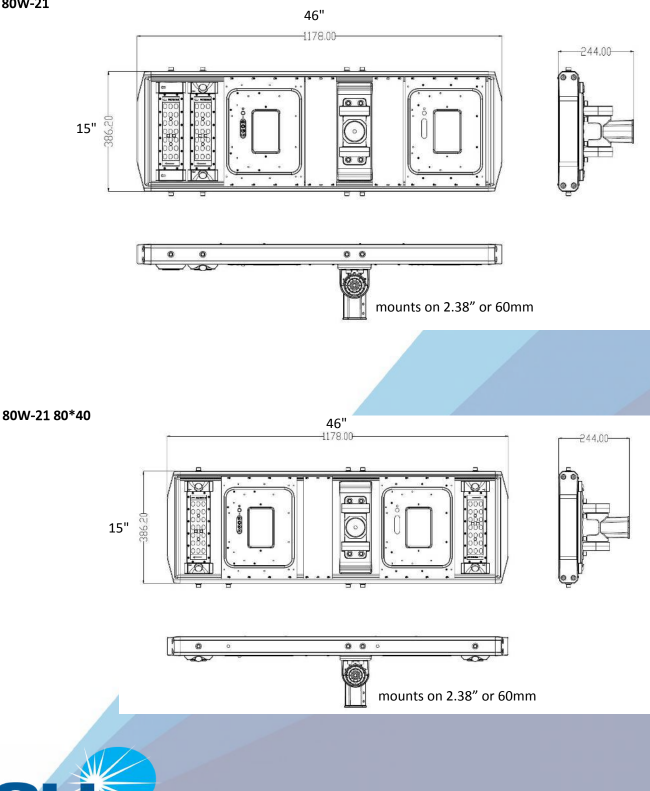
# **STEALTH 80-21** LED SOLAR STREET LIGHT

## **Specifications**

Product Model	STEALTH 40W-21	STEALTH 80W-21	STEALTH 120W-21	STEALTH 120W-21-0	
Power	40W	80W	120W	120W	
Lumen/LED Type	6,400 Lumens (Phillips 5050)	12,800 Lumens (Phillips 5050)	19,200 Lumens (Phillips 5050)	19,200 Lumens (Phillips 5050)	
Color Temperature	3000K or 4700K +/- 300	3000K or 4700K +/- 300	3000K or 4700K +/- 300	3000K or 4700K +/- 300	
BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	
Battery	LiFePO 22AH,11.1V/244.2Wh	LiFePO_ 32AH,14.8V/473.6Wh	LiFePO₄ 36AH,25.6V/614.4Wh	LiFePO₄ 36AH,25.6V/921.6Wh	
Solar Panel	Mono-crystalline   35 Watt	Mono-crystalline   57 Watt	Mono-crystalline   86 Watt	Mono-crystalline   86 Watt	
Light Dimensions	27.9" x 15.2"x 9.6" 711.0*386.2*244.0	46.3" x 15.2" x 9.6" 1178.0*386.2*244.0	63.6" x 15.2" x 9.6" 1616.0*386.2*244.0	63.6" x 15.2" x 9.6" 1616.0*386.2*244.0	
Working Time	Up to <b>12</b> Hrs if fully charged, Alt nights.	Up to <b>14</b> Hrs if fully charged, Alternate working modes and working times, ranges from 3 - 6 nights.			
Charging Time	Requires 6 hours of direct sunlight at optimal angle. Optimal direction is magnetic south and the optimal angle equals the latitude of the installation. Performance is reduced if product is installed different than the optimal angle.				
Beam Angle	140x78°- Type III or Bat-Wing Style Light Distribution				
PIR Sensor	2 PIR Sensors   Detection angle: 150°   Detection distance: up to 5 Meters / 50 Feet				
IP Class	IP65				
Working Temp	-10°F - 140°F / -23C°- 60C°				
Housing Material	Powder Coated Aluminum				
Weight	37 lbs.	53 lbs.	67 lbs.	75 lbs.	
Box Dimensions	37 × 19 × 7.25	56 x 19 x 7.25	72 × 19 × 7.25	72 × 19 × 7.25	
Installation Height	10' - 15' or 3-5m	15' - 25' or 5 - 8m	15' - 25' or 5 - 8m	15' - 25' or 5 - 8m	
Installation Spacing	32' - 50' or 10-15m	50' - 82' or 15 - 25m	80' - 130' or 25 - 40m	80' - 130' or 25 - 40m	
Warranty	5 years				

### **Product Dimensions**

80W-21



Solar Lighting International

