



| 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®

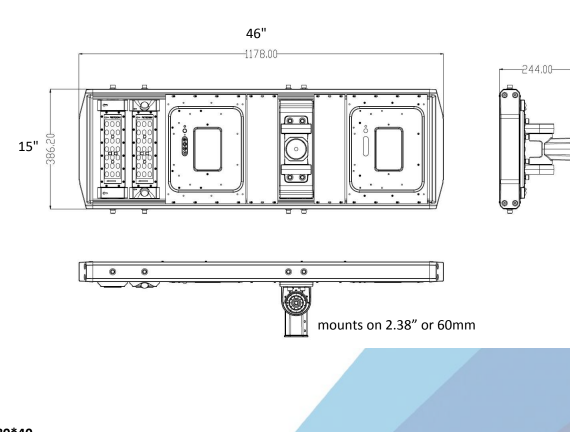
STEALTH 80-21 LED SOLAR STREET LIGHT

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 | 4700K +/- 300 | 4700K +/- 300 | 4700K +/- 300 | 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 12 Hrs if fully charged, Al nights. | Up to 14 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

