

**Model AN-SSL-100W**

**Model AN-SL-8000**

**Model AN-ISSL-M2-100W**


Power	100W	8 000W, 10 000LM, 12 000LM	100W
Material	Aluminum + Glass	Aluminum + PMMA	Aluminum
Parameter	Philips LED Chip > 160lm/W, Solar Panel: 100W, Lithium Battery: 12V 10AH, Install Height: 6 – 7m	Luminous Efficiency > 190lm/W, Solar Panel: 100W, Lithium Battery: 42AH, Install Height: 6 – 7m, Charging Time: 8 – 9hours, Lighting Time: >3 nights	Luminous Efficiency > 190lm/W, Solar Panel: 18V 80W, Lithium Battery: 480WH, Install Height: 6 – 8m, Charging Time: 9 – 10hours, Lighting Time: >3 nights
Size (mm)	600 x 250 x 120	620 x 420 x 240	2 000 x 300 x 140
Characteristic	Monocrystalline Solar Panel, Deep Cycle Lithium Battery, 3 – 5 Rainy Day Backup, Automatic On/Off, Dimmable Mode, Time & Light Control, Single-arm, Double-arms, High & Low-arm	RGB Taillights Design, 360 Degree Adjustable Solar Panel, Light Control, Time Control, PIR Motion Sensor Control	Integrated Design, Aluminum Alloy Case, Monocrystalline Solar Panel, Light Control, Time Control, PIR Motion Sensor Control, 3 – 5 Rainy Day Backup, 120 Degree Wide Lighting Angle, 12m Detecting Distance
Application	Street Lighting, Road Lighting, Expressway Lighting, Country Road Lighting	Street Lighting, Road Lighting, Expressway Lighting, Country Road Lighting	Street Lighting, Road Lighting, Expressway Lighting, Country Road Lighting