MSLP900S | Park Light - Single 900 Lm



Our street light systems are ideal for lighting internal roads, carpark areas and perimeters. The slim design with shorter pole is functional as a domestic or light commercial parking light, or simply as a pathway or area light. These lights look good on square poles as well as round poles. Built-in solar controller - set to run 100% for 6 hours then 70% for remainder of night Battery Capacity and type: 14.4V Lithium Battery Charge Time with full sunshine: 3 Hours Light: SMD – Natural White 4K Light Coverage: Approximately 7m x 6m. Pole spacing: 10m -15m. Pole Height 3m Hardware: Includes all steel bracketing, battery, light, solar panels, controller and all nuts and bolts required for installation. Pole not included.

Luminaire Power 7,00 W Lumen 900 LED Type SMD LED Name Seoul Chips Lens PMMA LED Temperature 4000K Beam Angle 150deg/80deg Coverage 45m² CRI >80 Battery Chemistry Lithium-Ion Battery AH 10Ah Battery Wh 150 Battery Cycles >2000 Panel Total W 30 Panel Voltage 18V Panel Current 1.67A Controller Type PWM SmartLED Controller Size 10A Controller Program 6hrs 100% 7hrs 70% Controller Protections Over-Charge, Over-Discharge, Temp Compensation Controller Sensor Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized Warranty 3 Years		
LED Type LED Name Seoul Chips Lens PMMA LED Temperature 4000K Beam Angle Coverage 45m² CRI Battery Chemistry Lithium-lon Battery AH 10Ah Battery Wh 150 Battery Cycles Panel Total W Panel Voltage 18V Panel Current Controller Type Controller Program Controller Program Controller Protections Controller Sensor Derating Temp -10 to 45 deg C IP Rating IP68 Mounting Height Pole-to-Pole Power Box Type MSMA H000K Beaul Chips 4000K Beaul Chips 150deg/80deg Lithium-lon Lithium-lon 10Ah 10Ah 150 Battery Cycles >2000 Panel Total W 30 Panel Voltage 18V Panel Current 1.67A Controller Type PWM SmartLED Controller Size 10A Controller Program 6hrs 100% 7hrs 70% Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	Luminaire Power	7,00 W
LED Name Lens PMMA LED Temperature 4000K Beam Angle Coverage 45m² CRI >80 Battery Chemistry Lithium-Ion Battery AH 10Ah Battery Wh 150 Battery Cycles >2000 Panel Total W Panel Current Controller Type Controller Size 10A Controller Protections Controller Sensor Controller Sensor Departing Temp -10 to 45 deg C IP Rating IP68 Mounting Height Pole-to-Pole Power Box Type MSMA MSMA H300 Seoul Chips H300 Lithium-Ion Lithium-Ion 10A Lithium-Ion 10A 150 Panel Voltage 18V Panel Current 1.67A Controller Size 10A Controller Type Controller Size 10A Controller Program Controller Protections Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	Lumen	900
Lens PMMA LED Temperature 4000K Beam Angle 150deg/80deg Coverage 45m² CRI >80 Battery Chemistry Lithium-Ion Battery AH 10Ah Battery Wh 150 Battery Cycles >2000 Panel Total W 30 Panel Voltage 18V Panel Current 1.67A Controller Type PWM SmartLED Controller Size 10A Controller Program 6hrs 100% 7hrs 70% Controller Protections Over-Charge, Over-Discharge, Temp Compensation Controller Sensor Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	LED Type	SMD
LED Temperature 4000K Beam Angle 150deg/80deg Coverage 45m² CRI >80 Battery Chemistry Lithium-Ion Battery AH 10Ah Battery Wh 150 Battery Cycles >2000 Panel Total W 30 Panel Voltage 18V Panel Current 1.67A Controller Type PWM SmartLED Controller Program 6hrs 100% 7hrs 70% Controller Protections Over-Charge, Over-Discharge, Temp Compensation Controller Sensor Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	LED Name	Seoul Chips
Beam Angle 150deg/80deg Coverage 45m² CRI >80 Battery Chemistry Lithium-Ion Battery AH 10Ah Battery Wh 150 Battery Cycles >2000 Panel Total W 30 Panel Voltage 18V Panel Current 1.67A Controller Type PWM SmartLED Controller Program 6hrs 100% 7hrs 70% Controller Protections Over-Charge, Over-Discharge, Temp Compensation Controller Sensor Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	Lens	PMMA
Coverage 45m² CRI >80 Battery Chemistry Lithium-Ion Battery AH 10Ah Battery Wh 150 Battery Cycles >2000 Panel Total W 30 Panel Current 1.67A Controller Type PWM SmartLED Controller Program 6hrs 100% 7hrs 70% Controller Protections Over-Charge, Over-Discharge, Temp Compensation Controller Sensor Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	LED Temperature	4000K
CRI >80 Battery Chemistry Lithium-Ion Battery AH 10Ah Battery Wh 150 Battery Cycles >2000 Panel Total W 30 Panel Voltage 18V Panel Current 1.67A Controller Type PWM SmartLED Controller Program 6hrs 100% 7hrs 70% Controller Protections Over-Charge, Over-Discharge, Temp Compensation Controller Sensor Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	Beam Angle	150deg/80deg
Battery Chemistry Battery AH Battery Wh Battery Cycles Panel Total W Panel Voltage Panel Current Controller Type Controller Program Controller Protections Controller Sensor Controller Sensor Operating Temp Pole-to-Pole Power Box Type Lithium-lon 10A 150 10A 30 Panel Voltage 18V Panel Current 1.67A Controller Type PWM SmartLED Over-Charge, Over-Charge, Over-Discharge, Temp Compensation Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	Coverage	45m²
Battery AH 10Ah Battery Wh 150 Battery Cycles >2000 Panel Total W 30 Panel Voltage 18V Panel Current 1.67A Controller Type PWM SmartLED Controller Program 6hrs 100% 7hrs 70% Controller Protections Over-Charge, Over-Discharge, Temp Compensation Controller Sensor Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	CRI	>80
Battery Wh 150 Battery Cycles >2000 Panel Total W 30 Panel Voltage 18V Panel Current 1.67A Controller Type PWM SmartLED Controller Program 6hrs 100% 7hrs 70% Controller Protections Over-Charge, Over-Discharge, Temp Compensation Controller Sensor Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	Battery Chemistry	Lithium-Ion
Battery Cycles >2000 Panel Total W 30 Panel Voltage 18V Panel Current 1.67A Controller Type PWM SmartLED Controller Program 6hrs 100% 7hrs 70% Controller Protections Over-Charge, Over-Discharge, Temp Compensation Controller Sensor Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	Battery AH	10Ah
Panel Total W Panel Voltage 18V Panel Current 1.67A Controller Type PWM SmartLED Controller Size 10A Controller Program 6hrs 100% 7hrs 70% Controller Protections Over-Charge, Over-Discharge, Temp Compensation Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	Battery Wh	150
Panel Voltage 18V Panel Current 1.67A Controller Type PWM SmartLED Controller Size 10A Controller Program 6hrs 100% 7hrs 70% Controller Protections Over-Charge, Over-Discharge, Temp Compensation Controller Sensor Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	Battery Cycles	>2000
Panel Current 1.67A Controller Type PWM SmartLED Controller Size 10A Controller Program 6hrs 100% 7hrs 70% Controller Protections Over-Charge, Over-Discharge, Temp Compensation Controller Sensor Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	Panel Total W	30
Controller Type PWM SmartLED Controller Size 10A Controller Program 6hrs 100% 7hrs 70% Controller Protections Over-Charge, Over-Discharge, Temp Compensation Controller Sensor Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	Panel Voltage	18V
Controller Size Controller Program Controller Protections Controller Protections Controller Protections Controller Sensor Controller Sensor Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description INA Steel Description Mehrs 100% 7hrs 70% Built-in Day/Night Sensor -10 to 45 deg C IP Rating IP68 Mounting Height 3m High Quality Galvanized	Panel Current	1.67A
Controller Program Controller Protections Over-Charge, Over-Discharge, Temp Compensation Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description Gover-Charge, Over-Charge, Over-Discharge, Temp Compensation Built-in Day/Night Sensor -10 to 45 deg C IP Rating IP68 Mounting Height 3m High Quality Galvanized	Controller Type	PWM SmartLED
Controller Protections Over-Charge, Over-Discharge, Temp Compensation Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description Over-Charge, Over-Discharge, Temp Compensation Built-in Day/Night Sensor -10 to 45 deg C IP68 MB-52-S High Quality Galvanized	Controller Size	10A
Controller Protections Over-Discharge, Temp Compensation Built-in Day/Night Sensor Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	Controller Program	6hrs 100% 7hrs 70%
Operating Temp -10 to 45 deg C IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	Controller Protections	Over-Discharge,
IP Rating IP68 Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	Controller Sensor	· -
Mounting Height 3m Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	Operating Temp	-10 to 45 deg C
Pole-to-Pole 10-15m Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	IP Rating	IP68
Pole Top Size 60 Power Box Type MB-52-S Steel Description High Quality Galvanized	Mounting Height	3m
Power Box Type MB-52-S Steel Description High Quality Galvanized	Pole-to-Pole	10-15m
Steel Description High Quality Galvanized	Pole Top Size	60
Galvanized	Power Box Type	MB-52-S
Warranty 3 Years	Steel Description	
J Teals	Warranty	3 Years
Pole or Base Not Included	Pole or Base	Not Included



