

Model No. ISSL-BRZ-120W

www.esavior.cn

FEATURES & ADVANTAGES

- 12,000 LM max lamp lumen high brightness
- ✓ 100,000+ Hours long LED lifespan, with professional heat dissipation design
- ✓ 25 Years long product lifespan
- ✓ 3,000+ Cycles life LiFePO4 batteries with inbuilt **Micro-BMS technologies**
- ✓ 99.9% MPPT tracking efficiency
- ✓ IP68 rated controller vs. IP66 rated electrical compartment
- ✓ 5+ Days cloudy/rainy days autonomy
- ✓ IES Type 1~5 with professional optical designs available to match different project requirements
- ✓ Flexible & Customized Working Modes with timer and motion sensor by programming
- ✓ IoT Control and online remote monitoring as optional via ZigBee or LoRaWAN







APPLICATIONS

- Highway lighting
- Expressway lighting
- Street lighting
- Roadway lighting
- Public Areas lighting (squares, theme parks, park lots....)



2020©V2.0 LED SOLAR STREET LIGHT Leading Manufacturer



Model No. ISSL-BRZ-120W

www.esavior.cn

TECHNICAL SPECIFICATIONS

Rated Power24V/ 120W (36LEDsx4 modules)LED BrandPHILIPS 3030 (LED Lumen: 195Im/W)Lumens (LM)10800-12000lmLife-span100,000 hoursColor Temp. (CCT)5000K (2700~6500K Full range available)CRI>70Viewing Angle140° (Customized Angles & IES Types Available)Power36V/120Wp (High Efficiency Mono PV)Life-span25 years				
LED Light SourceLumens(LM)10800-12000lmLife-span100,000 hoursColor Temp. (CCT)5000K (2700~6500K Full range available)CRI>70Viewing Angle140° (Customized Angles & IES Types Available)Solar PanelPower36V/120Wp (High Efficiency Mono PV)				
LED Light Source Life-span 100,000 hours Color Temp. (CCT) 5000K (2700~6500K Full range available) CRI >70 Viewing Angle 140° (Customized Angles & IES Types Available) Solar Panel Power				
Color Temp. (CCT) 5000K (2700~6500K Full range available) CRI >70 Viewing Angle 140° (Customized Angles & IES Types Available) Power 36V/120Wp (High Efficiency Mono PV)				
CRI >70 Viewing Angle 140° (Customized Angles & IES Types Available) Solar Panel Power				
Viewing Angle 140° (Customized Angles & IES Types Available) Solar Panel 36V/120Wp (High Efficiency Mono PV)				
Solar Panel 36V/120Wp (High Efficiency Mono PV)				
Solar Panel				
Batteries Capacity/Type 25.6V/30AH (768WH) / LiFePO4 Lithium				
<i>Life-span</i> 8+ years (3000 circles @60% DoD)				
Controller Type MPPT / IP68/IoT Online Monitoring as Optional				
Sensor Microwave Radar (PIR & Timing as optional)				
Full Charge TimeBy Solar6 hours (STC: $1000W/m^2$, $25^{\circ}C$)				
Discharge Time >60 hours				
Bright Mode >12 hours				
Working Temp30°C~+80°C				
Mounting Height/Brackets 10~12 m/ Post Top Brackets				
Space Between Lights 35~40m				
Materials Aluminium Alloy				
Certificate CE / ROHS / IP66/ IK08/ TÜV-SUD ISO9001/ ISO14001				
arranty 3 years				

PERFROMANCE

PERFROMANCE		Dim with Radar Motion Sensor		
	Power (%)	Lamp Lumens (Im)	Standby at 30% Bright	Dim to 100% Bright by Motion
	100%	10,800	1 Alexandre	
	60%	6,480		
	50%	5,400		2
	30%	3,240		
	20%	2,160		4
	PH		СЕ вона ІР66 сиснетани	
2020©V2			eading Manufacturer	SUD ISO 9001

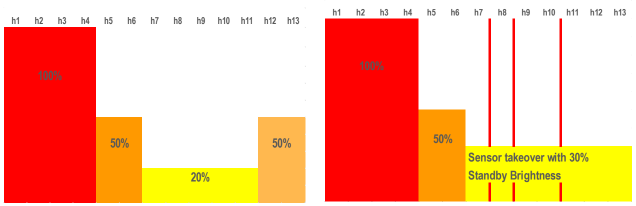


Model No. ISSL-BRZ-120W

Dim with Timer+ Motion Sensor

www.esavior.cn

Dim with Timer



More customized control and working modes for maximum 5 sections available by programming upon customer and project requirements.

DIMENSIONS

Items	L (mm)	W (mm)	H (mm)	N.W. (kgs)
Light Body	1350	520	55	17.4

PACKING INFORMATION

Items	Package	L (mm)	W (mm)	H (mm)	СВМ	G.W. (kgs)
Light Body	2pcs per Carton	1388	565	185	0.145	38.00
Mounting Brackets	4pcs per Carton	875	440	285	0.109	27.0
PCS/40'HQ Container: 500 pcs		PCS/20' Container			200 pcs	

FINISHED COLOR



LED SOLAR STREET LIGHT Leading Manufacturer

ACCESSORIES





2020©V2.0



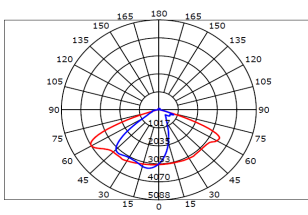
Model No. ISSL-BRZ-120W

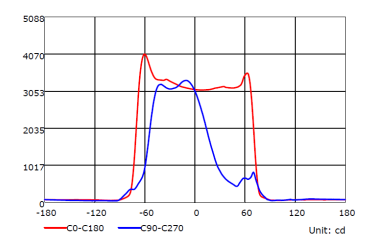
www.esavior.cn

DISTRIBUTIONS & IES TYPE

IES Type II as regular distribution, customized IES Types available upon requirements

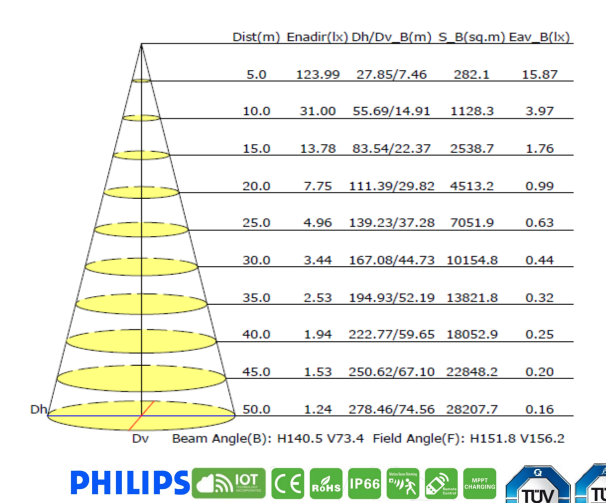
Luminous Intensity Distribution Curve





SUD

Illuminance at a Distance



LED SOLAR STREET LIGHT Leading Manufacturer

2020©V2.0



Model No. ISSL-BRZ-120W

www.esavior.cn

DIALUX SIMULATION REPORT

Street Profile: (Tarmac: R3, q0: 0.070)

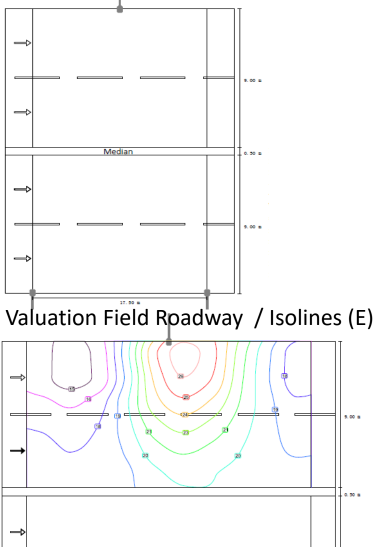
Pole Height :10m ; Pole Distance :35m; Road Width: 18m; Lanes: 4;

9.00 🖬

ROHS

IP66 『ツシ

Luminaire Arrangements



17.50 s

DS

LED SOLAR STREET LIGHT Leading Manufacturer

CE



2020©V2.0