



# UrbanSpark all in one solar post top lantern

## UrbanSpark

Integrated solar post top lantern with Lithium Ferro Phosphate battery, vertically mounted mono-crystalline solar panel and MPPT charger. Extruded aluminium construction for sturdiness and long life. Choice of street light and post top optics and pole height of 4 & 6 meters. Charger and battery accommodated inside the pole and accessible through service hatch for ease of maintenance. Vertically mounted panels on all four sides to catch sunlight throughout the day. IP-68 battery to prevent damage in case of water logging.

#### **Benefits**

- · Brings light to areas without access to electric grid
- Elegant design
- Preserves landscape as no trenching for cabling required
- · Saves energy
- · Environment friendly

#### **Features**

- Replaceable IP-68 Lithium Ferro Phosphate battery for long life and hassle free operations
- MPPT charge controller for maximum efficiency
- · Sturdy aluminium alloy construction for sturdiness and long life
- Factory set dimming profile for run time maximization

### **Application**

- Cities
- Office campuses
- Parks
- · Residential Societies
- · Heritage Roads

# **UrbanSpark**

### Versions





Square Shape LFP battery for Urban Spark





Application conditions

Ambient temperature range 0 to +35  $^{\circ}$ C

### **Application conditions**

Order Code	Full Product	Ambient temperature range for charging	Ambient temperature range for discharging (when light is on)	Battery location	Solar dimming profile
911401800502		-	-	-	-
	6M 7043				
911401800802	BDP301 LED	-	-	-	-
	4M 7043				
911401800602	ZJS601	0 to +45 °C	-20 to +60 °C	-	-
	60AH 12.8V				
	Battery				
911401800702	ZJS601	0 to +45 °C	-20 to +60 °C	-	-
	100AH 12.8V				
	Battery				

			Ambient		
			temperature		
		Ambient	range for		
		temperature	discharging		Solar
	Full Product	range for	(when light is	Battery	dimming
Order Code	Name	charging	on)	location	profile
911401821402	BRP711	-	-	Inside	As per
	LED60/CW			UrbanSpark	remote
	44W 12V DM			Pole	controller
	6.0M				
911401821502	BGP161	-	-	Inside	As per
	LED2500/N			UrbanSpark	remote
	W 12V SD 4M			Pole	controller
	7043				

### Operating and electrical (1/2)

	_	· · ·							
			Battery	Battery charging &		Battery	Cable connection	Panel peak	
Order Co	ode F	ull Product Name	ampere hour	discharging cycles	Battery type	voltage	kit	wattage	Panel type
91140180	00502 B	DP301 LED 6M 7043	_	_	-	_	-	360 W	Mono crystalline

# **UrbanSpark**

		Battery	Battery charging &		Battery	Cable connection	Panel peak	
Order Code	Full Product Name	ampere hour	discharging cycles	Battery type	voltage	kit	wattage	Panel type
911401800802	BDP301 LED 4M 7043	-	-	-	-	-	180 W	Mono crystalline
911401800602	ZJS601 60AH 12.8V Battery	60 Ah	2000	Lithium Ferro	12.8 V	-	-	-
				Phosphate				
911401800702	ZJS601 100AH 12.8V Battery	100 Ah	2000	Lithium Ferro	12.8 V	-	-	-
				Phosphate				
911401821402	BRP711 LED60/CW 44W 12V DM	-	-	-	-	Included	-	-
	6.0M							
911401821502	BGP161 LED2500/NW 12V SD 4M	-	-	-	-	Included	-	-
	7043							

### Operating and electrical (2/2)

Order Code	Full Product Name	Panel voltage
911401800502	BDP301 LED 6M 7043	18 Vmp, 23 Voc V
911401800802	BDP301 LED 4M 7043	18 Vmp, 23 Voc V
911401800602	ZJS601 60AH 12.8V Battery	-

Order Code	Full Product Name	Panel voltage
911401800702	ZJS601 100AH 12.8V Battery	-
911401821402	BRP711 LED60/CW 44W 12V DM 6.0M	-
911401821502	BGP161 LED2500/NW 12V SD 4M 7043	-

### Initial performance (IEC compliant)

-			
			Init. Color
		Init. Corr. Color	Rendering
Order Code	Full Product Name	Temperature	Index
911401800502	BDP301 LED 6M 7043	- K	-
911401800802	BDP301 LED 4M 7043	- K	-
911401800602	ZJS601 60AH 12.8V Battery	-	-
911401800702	ZJS601 100AH 12.8V Battery	-	-

			Init. Color
		Init. Corr. Color	Rendering
Order Code	Full Product Name	Temperature	Index
911401821402	BRP711 LED60/CW 44W 12V	5700 K	>70
	DM 6.0M		
911401821502	BGP161 LED2500/NW 12V SD	4000 K	>70
	4M 7043		

### Mechanical and housing

Order Code Full Product Name Color height length width   911401800502 BDP3011FD 6M RAL 6000 mm 172 mm 172 mm 172 mm	
911401800502 BDP301 LED 6M RAI 6000 mm 172 mm 172 mm	
511.10.10003012 BB1.501.12B 6111 1112 0000 11111 112 11111 112 11111	n
7043 7043	
911401800802 BDP301 LED 4M RAL 4000 mm 172 mm 172 mr	n
7043 7043	
911401800602 ZJS601 60AH 12.8V - 470 mm 120 mm 146 mm	n
Battery	
911401800702 ZJS601 100AH 12.8V - 470 mm 120 mm 146 mm	n
Battery	

			Overall	Overall	Overall
Order Code	Full Product Name	Color	height	length	width
911401821402	BRP711 LED60/CW	RAL	161 mm	390 mm	595 mm
	44W 12V DM 6.0M	7043			
911401821502	BGP161	RAL	265 mm	578 mm	578 mm
	LED2500/NW 12V SD	7043			
	4M 7043				

### Approval and application

Order Code	Full Product Name	Ingress protection code
911401800502	BDP301 LED 6M 7043	-
911401800802	BDP301 LED 4M 7043	-
911401800602	ZJS601 60AH 12.8V Battery	IP68

Order Code	Full Product Name	Ingress protection code
911401800702	ZJS601 100AH 12.8V Battery	IP68
911401821402	BRP711 LED60/CW 44W 12V DM 6.0M	IP65
911401821502	BGP161 LED2500/NW 12V SD 4M 7043	IP65

### Controls and dimming

## **UrbanSpark**

Order Code	Full Product Name	Dimmable	Configurability
911401800502	BDP301 LED 6M 7043	-	-
911401800802	BDP301 LED 4M 7043	-	-
911401800602	ZJS601 60AH 12.8V Battery	-	-

Order Code	Full Product Name	Dimmable	Configurability
911401800702	ZJS601 100AH 12.8V Battery	-	-
911401821402	BRP711 LED60/CW 44W 12V DM 6.0M	Yes	Configurable
911401821502	BGP161 LED2500/NW 12V SD 4M 7043	Yes	Configurable

