

### 120W Solar LED Street Light, ALL IN ONE, 3.2V, 30AH

The features of this solar street light is an ALL-IN-ONE design. The light engine and battery and solar panel are built right into the LED fixture. No need for a power source which eliminates the need for wiring and trenching.



- Fully programmable via solar controller and photo control
- Built-in battery and solar controller
- Advanced new LiFePO4 battery lasts at least 2000 charge cycles and will last three nights with one day charge
- Perfect for street, parks, parking lots, school campuses, etc.
- Dimensions (L x W x H): 120W 750\*250\*65mm





















Park path























### **Product Specification**

LED Type: 240Pcs 5730LED

Battery Type: LiFePO4 3.2V 30AH

Solar Panel Type: Polycrystalline 6V 18W

LED Lumen: 160LM/W

Color Temperature: 3000K - 6500K

LED Lifespan: 50000H

Sensing Method: PIR Detection

Operating Temperature: -20°C~60°C

Storage Temperature: -30°C-70°C

IP Rating: IP65

Product Size: 750\*250\*65mm

Lamp Body Outer Box Size: 770\*305\*275mm; 4Pcs/Box

### **Product Details**















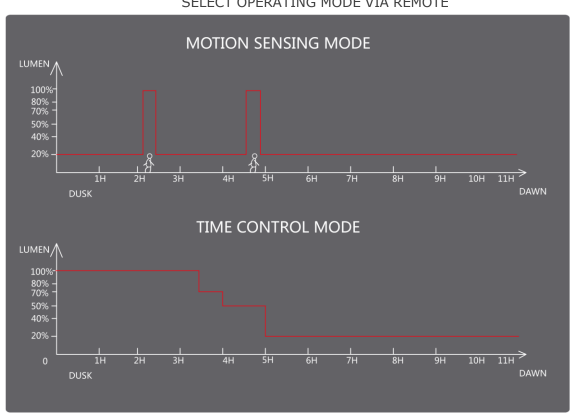


### **HUMAIN INDUCTION**



### **NOW THE LIGHT WORKS**

### SELECT OPERATING MODE VIA REMOTE









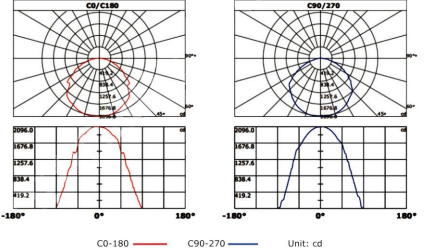




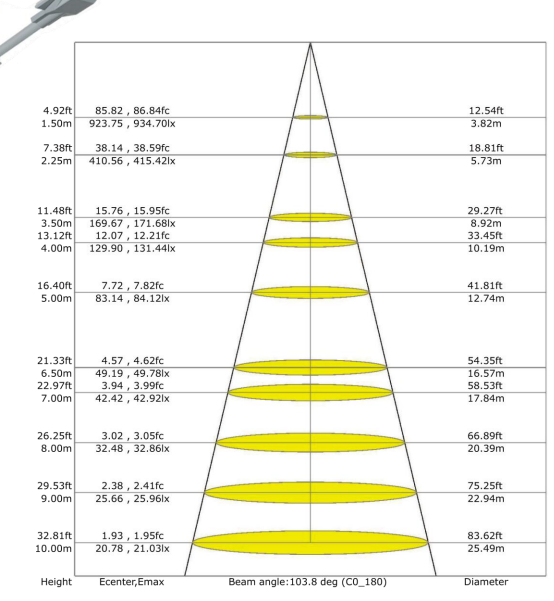


# TELRAN COMMUNICATIONS (1986) LTD ליטלראן תקשורת (1986) בע"מ

### **PHOTOMETRICS**



### **LX-DISTANCE DIAGRAM**









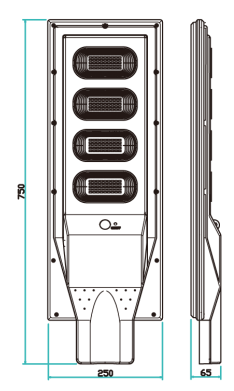




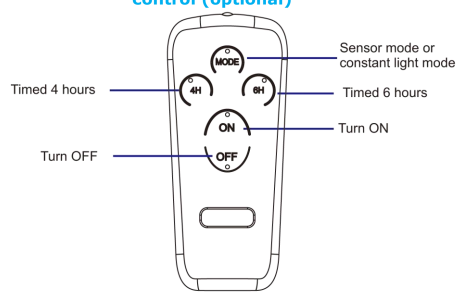


### **Installation dimension**

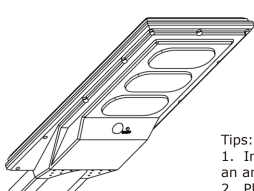




## Instructions for use of remote control (optional)



### **Installation Guide**



north
35°
soustouth
100% charging efficiency

north
1(10°
sosthuth

seuthh

north

75% charging efficiency

efficiency X

50% charging

- 1. Installation direction of the solar panel is 5-10 degrees south to west, an angle of 35 degrees with the horizontal place
- 2. Please install the solar panel in the sun direction to avoid affecting the power generation efficiency.
- 3. Please ensure the installation is stable.



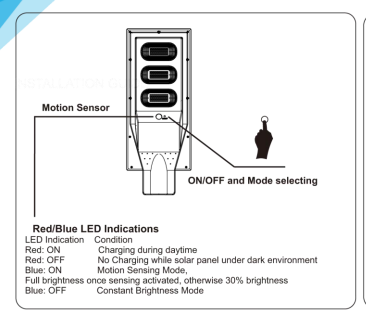


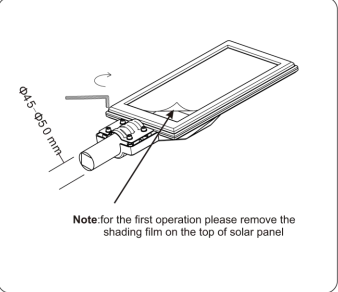












### **Operational Approach**

- 1. Press the switch once. The lamp flashes once and works at motion sensor mode;
- 2. Press again. The lamp flashes twice and works at constant brightness mode;
- 3. Long pressing the switch to turn off the lamp.

### **Battery Specification**

DesignLife	6-8 years	6-8 years	6-8 years	6-8 years	6-8 years
Nominal Voltage	3.2V	3.2V	3.2V	3.2V	3.2V
Nominal Capacity	12Ah	18Ah	24Ah	30Ah	36Ah
		Self-Discharge			
	3% of capaci	ty declined per mo	onth at 20°C(averag	ge)	
Operation Temperature Range					
Discharge	-20~60°C	-20∼60°C	-20~60°C	-20~60°C	-20~60°C
Charge	-10~60°C	-10~60°C	-10~60°C	-10~60°C	-10~60°C
Storage	-20~60°C	-20∼60°C	-20~60°C	-20~60°C	-20~60°C
Max.Discharge Current 77°F(25°C)	1200A(5s)	1200A(5s)	1200A(5s)	1200A(5s)	1200A(5s)
Short Circuit Current	3000A	3000A	3000A	3000A	3000A













### **Battery Guarantee of QUALITY**





High-end battery cells keep every cell's voltage, resistance, capacity, discharging always in sync



#### No.2 Battery Protector

High precision IC keep performance more stable protect over load, over charge, over discharge, short circuit, over voltage, over current keep battery pack always safe and long life span



### No.3 Precision Welding Machine

Fully automatic precision welding machine can ensure that every battery can be welded firmly to prevent the danger of short circuit or power failure



### No.4 Aging Test Machine

every battery pack need to thorough charging and discharging test by the aging test machine to keep 100% qualified

### **PROJECT SUCCESS CASE**













