

FREEDOM Lite series battery back up LED street light is specially designed against power outages challenge for the blackout prone area. It works at full power with electricity and automatically switches to use back up power that will last illumination for maximum 10 hours (saving mode) during power cut at night to ensure security of personal and property. By adopting the best material and unique design, FREEDOM Lite series offers a practical solution to meet not only the critical requirements for outdoor lighting but also for high ROI.

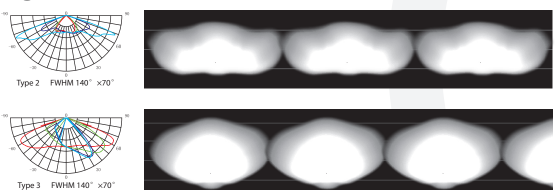
### **Features and Benefits**

- CREE high power LED that initial light efficiency is above 180lm/W and the fixture complete luminous efficiency achieves 150lm/W.
- Full cutoff design to eliminate glare interference and meet regulations of outdoor lighting.
- Well-known brand of AC power supply unit to ensure high efficiency and stable performance.
- Large volume LiFePO4 battery to last illumination for maximum 10 hours (saving mode).
- Waterproof with excellent heat dissipation.
- Three years warranty.

### **Applications:**

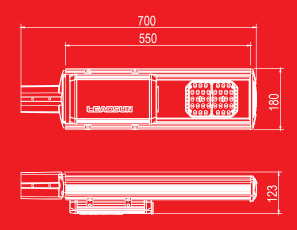
Street, public square, industrial park, school, car park, security and other emergency lighting.

## **Light Distribution**



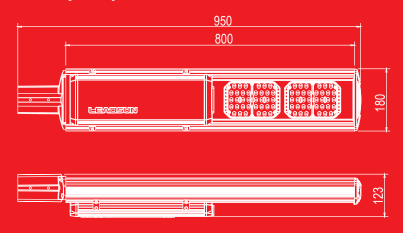
FREEDOM Lite

# Physical Dimensions (mm)



Model No	U30	U40	U50		
Physical Parameters					
Max.Power of Output(W)	30	40	50		
Lithium Battery Capacity (WH)	154	230	230		
Qty. of LED Chips	36	36	36		
Typical Luminous Flux (lm)	5250	6800	8250		
Optional Light Distribution	T2/T3 T2/T3		T2/T3		
Color Temperature (K)	5000 5000		5000		
Input Voltage	15VDC, 15VDC, 90~305VAC, 90~305VAC, 40/60Hz 40/60Hz		15VDC, 90~305VAC, 40/60Hz		
Operating Temperature	-20°C~60°C	-20 °C ~60 °C			
Net Weight of Product (Kg)	5.5 6.2		6.2		
Dimension of Product (mm)	700×180×123 700×180×123		700×180×123		
Operating Mode/Working Time (Powered by Back Up Battery)	Brighiness 50% 30% 15% 1 2 3 4 5 6 7 8 9 10 hrs				
Packing Parameters					
Dimension of Carton (mm)	755×170×230	755×170×230	755×170×230		
Dimension of Carton (mm)  Gross Weight of Package (Kg)	755×170×230 7.5	755×170×230 8.5	755×170×230 8.5		
Gross Weight of Package (Kg)					
Gross Weight of Package (Kg)  Mounting Recommendation	7.5	8.5	8.5		
Gross Weight of Package (Kg)  Mounting Recommendation  EPA(Effective Projected Area) (ft2)	0.61	0.61	0.61		
Gross Weight of Package (Kg)  Mounting Recommendation  EPA(Effective Projected Area) (ft2)  APA (Actual Projected Area) (ft2)	7.5 0.61 0.51	0.61 0.51	0.61 0.51		
Gross Weight of Package (Kg)  Mounting Recommendation  EPA(Effective Projected Area) (ft2)  APA (Actual Projected Area) (ft2)  Wind Load Rate (mph)	7.5 0.61 0.51 130	0.61 0.51 130	0.61 0.51 130		
Gross Weight of Package (Kg)  Mounting Recommendation  EPA(Effective Projected Area) (ft2)  APA (Actual Projected Area) (ft2)  Wind Load Rate (mph)  Recommended Installation Height (M)	7.5 0.61 0.51 130 4~7	0.61 0.51 130 5~8	0.61 0.51 130 6~8		

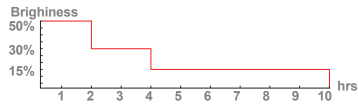
## **Physical Dimensions (mm)**



U60/U80/U100/120

Model No	U60	U80	U100	U120		
Physical Parameters						
Max.Power of Output(W)	60	80	100	120		
Lithium Battery Capacity (WH)	308	308	460	460		
Qty. of LED Chips	36	2×36	2×36	2×36		
Typical Luminous Flux (lm)	8250	13200	15000	18000		
Optional Light Distribution	T2/T3	T2/T3	T2/T3	T2/T3		
Color Temperature (K)	5000	5000	5000	5000		
Input Voltage	30VDC, 90~305VAC, 40/60Hz	30VDC, 90~305VAC, 40/60Hz	30VDC, 90~305VAC, 40/60Hz	30VDC, 90~305VAC, 40/60Hz		
Operating Temperature	-20 °C ~60 °C					
Net Weight of Product (Kg)	8.8	8.8	10.5	10.5		
Dimension of Product (mm)	950×180×123	950×180×123	950×180×123	950×180×123		

Operating Mode/Working Time (Powered by Back Up Battery)



Packing Parameters						
Dimension of Carton (mm)	1005×170×230	1005×170×230	1005×170×230	1005×170×230		
Gross Weight of Package (Kg)	10.8	10.8	12.5	12.5		
Mounting Recommendation						
EPA(Effective Projected Area) (ft2)	0.83	0.83	0.83	0.83		
APA (Actual Projected Area) (ft2)	0.69	0.69	0.69	0.69		
Wind Load Rate (mph)	130	130	130	130		
Recommended Installation Height (M)	7~10	8~12	8~12	8~12		
Recommended Installation Distance (M)	25~40	30~45	30~45	30~45		
Maximum Bracket Inner Diameter (mm)	60	60	60	60		
Recommended Diameter of Arm (mm)	60	60	60	60		





### **LEADSUN Global Limited**

Phone: +86-756-2289712 Fax: +86-756-8682090

Email: sales@leadsunglobal.

com Address: 4th floor of office building, No.15, Pingbei 2nd road,

Nanping industrial park, Zhuhai, China 519000

www.leadsun.com.cn www.leadsunglobal.com