



Diamension (: mm)





LT602U Solar low intensity double light

LT602U-E1-V10

Application

Applying to masts & tower obstacles(Telecommunication, GSM, Radio & TV), tall cranes, chimney, tall buildings, sport stadiums, Light pylons, high voltage towers, wind generation and any other potentially hazardous obstructions to air traffic.

Major functions & Features

- Basing on LED and solar charging technology, extremely reliable and low maintenance cost.
- Standby light will switch on automatically in case lead light fails.
- Shock-proof and corrosion resistant
- Using normal NiMH battery, easy for replacement.
- Lamp housing-Polycarbonate, with bird spike, with good anti-impact strength, thermal stability, high transmittance.
- Combustibility rating : UL94-V0

Specification

ICAO(Annex 14) Type B low intensity aviation light and FAA-L810			
LED	Vertical degree	≥10°	
Red (others can be	Horizontal	360°	
customized)	degree		
≥32.5cd	Flashing rate	30ti	mes/min (Others can be
		cust	omized)
≥100 , 000h	On/off level	500Lux	
3.6V/8AH NiMH	Solar panel	6W/5V	
> 7 days (at 25°C, if the ambient temperature is lower than 0°C $$ or above			
40°C, it will affect the battery discharge)			
-40℃~+55℃	IP Code		IP65
10%~95%	Weight		3.3Kg
Base : Aluminium alloy Housing : PC			
	LED Red (others can be customized) ≥ 32.5cd ≥100 , 000h 3.6V/8AH NiMH > 7 days (at 25°C, if th 40°C, it will affect the -40°C~+55°C 10%~95%	LEDVertical degreeRed (others can be customized)Horizontal degree $\geq 32.5cd$ Flashing rate ≥ 100 , 000hOn/off level $3.6V/8AH$ NiMHSolar panel> 7 days (at 25°C, if the ambient temperate 40°C, it will affect the battery discharge)-40°C~+55°CIP Code10%~95%Weight	LEDVertical degree≥10Red (others can be customized)Horizontal degree360°≥32.5cdFlashing rate30ti customized≥100 , 000hOn/off level50003.6V/8AH NiMHSolar panel6W/ 5000> 7 days (at 25°C, if the ambient temperature is 40°C, it will affect the battery discharge)10%~95%10%~95%Weight

Installation

•Mount the solar light in the most suitable place such as under direct sunlight, to ensure its

continuous operation.

•Installation : G3/4″ pipe mounting.

- •For first usage, open the battery switch at the bottom. If store for a long time, close the switch.
- •The angle of solar panel is adjustable from 15°~60°. End user can obtain suitable angle by adjusting the installation holes.
- •The light is with optically control function. When ambient illumination is below 500lux, it starts to work.









Bracket of angle adjustment

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Application



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Battery replacement

- •Loosen 6 pcs of screws and case cover.
- •Take out the old battery.
- •Replacing new batter and fix case cover (Do not short circuit)



Case cover

Battery

Notice

• The part of material of products is PC(like lamp cover and lamp shell), so it cannot direct or indirect touch the organic solvent, such as industrial alcohol, banana oil, isopropyl alcohol, carbon tetrachloride, cyclohexanone and so on, otherwise, the product will be corroision.

- Replace the battery regularly in order to keep light operate normally. It is suggested to replace it every year.
- If the storage time is over 6 months, the light should be placed in the sunshine for 3 days to be charged fully before using.

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