Lithium Ion Solar LED Light

Middle Capa Plus V2 Pole-Mounted Model

Model Number: MDCN-L1T5

Delivery Specifications

L-Kougen Co. Ltd. 5-10-16, Funabori Edogawa-ku, Tokyo Issued 2017/May/25

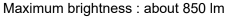
Basic Specifications

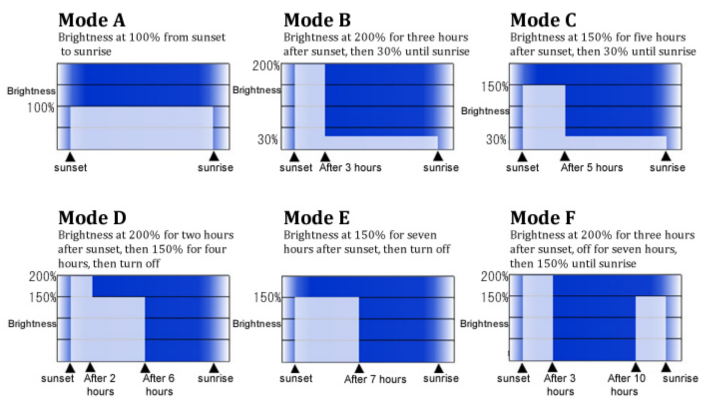
1	General	Continuous Lighting Time	14 hours maximum
		Lighting Equipment	Power LED for lighting x 6
		Guarantee for	365 days with Weather Synchronization System
		Maximum Number of	
		Days Without	
		Sunlight	
2	Controller	Load Operation	Detect sunrise/sunset from solar panel output voltage to turn light on/off
		Change Cantrallan	
		Charge Controller	Over-charge and over-discharge control
		Rated Voltage	DC 24V
		Power Consumption	0.05W
		Suitable Battery	Lithium Iron Phosphate Battery (custom ordered)
3	Solar Battery	Nominal Maximum	50W
		Output	
		Nominal Voltage	12V
		Solar Cell Type	Monocrystalline Silicon
4	Storage Battery	Nominal Voltage	12V
		Rated Capacity	264Wh (13.2V5Ah [1 hour rate] x 4)
		Comments	D.O.D 100% Expected Lifespan: more than 15 years
5	Main	Solar Cell Cradle	SUS304 Extruded (T6), Acrylic with paint finish
	Components	LED Light	Enclosure: Die-cast aluminum with paint finish Cover: acrylic resin
		Mounting Bracket for	SUS304
		Light	
		Mounting Bracket for	ZAM steel plate
		Cradle	

Quantity Table

1	Solar Cell and Battery Unit	1
2	Solar Cell Cradle	1
3	Mounting Bracket for Cradle	1
4	LED Light	1
5	Mounting Bracket for Light	1

Lighting Modes





Pre-shipment Inspection and Quality Assurance

- 1. We will assign a grade based on a separately determined inspection form, which we will send with the delivery
- 2. The warranty is valid through the period indicated in the warranty. We will replace defective items as per our warranty. Unfortunately, we will not take responsibility for any secondary damage (i.e. construction fees, rental costs, etc.).