# MEIKEE LED Solar Rope Light User Manual

Thanks for your purchase solar rope light.Please read the user manual before using, and keep the user manual for future reference.

#### Installation Notes

1.Please check the products carefully before using it.

2. The solar panel should be charged by direct sunlight for 6-8 hours.

3.Be careful of the sharp spike when you installing.

4.Do not retrofit the rope light within the warranty period.

5.If the parts are damaged or missed, please feel free to contact us.

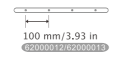
# Parameter

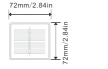
SKU	Battery Type	Battery Specification	Working Voltage	Battery Lifespan	Charging Time
62000013-WW	NI-MH	1.2V/ 1200mAh	1.2 V	Charge -discharge time > 500 times	8 hrs
62000013-DW	NI-MH	1.2V/ 1200mAh	1.2 V Charge -discharge time > 500 times		8 hrs
62000013-BE	NI-MH	1.2V/ 1200mAh	1.2 V	Charge -discharge time > 500 times	8 hrs
62000013-RGB	NI-MH	1.2V/ 1200mAh	1.2 V	Charge -discharge time > 500 times	8 hrs

	Discharging Time	LED Quantity	Color	Dimmable	IP Rating	Та
	Constantly ON:17hrs Flash:>34hrs	100 pcs	Daylight White (6000 K)	Yes	IP55	-25℃ ~40℃
	Constantly ON:17hrs Flash:>34hrs	100 pcs	Warm White (3000 K)	Yes	IP55	-25℃ ~40℃
62000013-BE	Constantly ON:17hrs Flash:>34hrs	100 pcs	Blue	Yes	IP55	-25℃ ~40℃
	Constantly ON:17hrs Flash:>34hrs	100 pcs	RGB	Yes	IP55	-25℃ ~40℃

1

## Dimensions



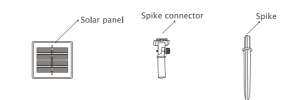




#### Components and Structure

100 LEDs,cord length: 12m,including 2m lead wire

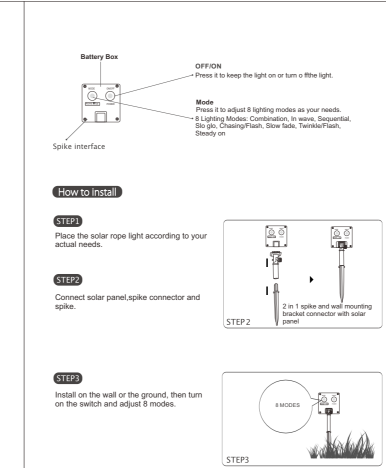




39mm/1.54in

 $\leftrightarrow$ 

٦.



E-mail:meikee@meikeelighting.com www.meikeelighting.com



## Rechargeable battery replacement method

If the solar lights is much dimmer or the illumination time is much shorter at night when the batteries are fully charged, it means the batteries need to be replaced. As the following method:

1.Unload the rear cover by unscrewing 4 screws with screwdriver on the back of solar panel, and then remove the old battery carefully.

2.Put in a new battery NI-MH with the same specification (In front of the reference parameter table), and make sure that battery's anode connection is correct.

3.Put the rear cover back in place and tighten the screws.

#### Routine maintenance

- 1.Please Keep the lights away from fire and moist places.
- 2. To ensure better lighting, please clean the solar lights at regular intervals.
- 3. Do not force to pull the power cord in the process of the using to prevent the copper wire tensile.

E-mail:meikee@meikeelighting.com www.meikeelighting.com