## OPTONICA

#### INSTALLATION & OPERATING INSTRUCTIONS

## **LED SOLAR LAMP**

## **Three Installations - KIT Changing By Accessories**

















ITEM NO.	SENSOR	COLOR TEMPERATURE (K)	CHARGE TIME	LUMEN	SOLAR PANEL	BATTERY CAPACITY	IP RATING	RAINING DAYS
9349	N/A	3000K + 4000K + 6000K	6-8H	60LM	1W Polycrystalline	1200mAh	IP54	1-2 days
9350	N/A	3000K + 4000K + 6000K	6-8H	60LM	1W Polycrystalline	1200mAh	IP54	1-2 days

# OPTONICA

### **INSTALLATION & OPERATING INSTRUCTIONS**

#### 9349 KIT include 2 installations:

- Table way
- Pin mounted

#### 9350 KIT include 2 installations:

- Table way
- Wall mounted

#### There's button inside for 3 CCT changing and dimming.

- 3000K + 4000K + 6000K
- Dimming

Long press to turn ON/OFF the lamp.

based on the last function you set.

#### 3CCT changing & 3 levels dimming Short press to change 3000K/4000K/6500K,

include 2 levels brightness of each color. There's memory function, it will turn on

#### Table way

- Wall mounted
- Pin mounted



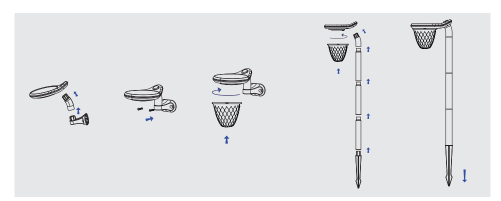








#### Installations



#### **Safety Instructions**



- . Keep the solar panel clean and installed under direct sunlight.
- Do not expose the lamp to fire or intense heat.
- . Do not immerse the lamp into water.
- There's some difference in lithium battery capacity during summer and winter.
- Under optically control, the lamp will automatically recharge by solar panel during daylight and turn on automatically at night

IMPORTER: Prima Group 2004 LTD, Bulgaria, 1784 Sofia, Mladost 1, bl. 144, Ground Floor; Phone: +359 2 988 45 72;