## SOLAR KING LIGHT 1.0 BCT-OLK1.0



Lighting Time: 6+X/Intelligent power control, and can use remote control to adjust brightness and working mode.

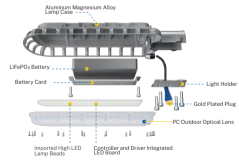


Product Parameters				
	Solar Panel		5V/60W (Mono)	
	Battery		3.2V/25 (±5)Ah LiFePO4 Battery	
	Light Power		2200lm(Common 24W LED)	
	Installation Height		4.5-5m	
	Installation Distance		15-20m	
	Installation Way	ł	Straight pole installation, holding pole installation, wall mount installation; the angle of solar panel is adjustable.	
Unit: mm				

472mm

Product Parameters







#### Lighting Time: 6+X/Intelligent power control, and can use remote

Unit: mm

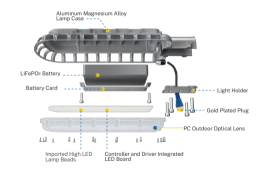
control to adjust brightness and working mode.





# Product Parameters Solar Panel 5V/25W Battery 3.2V/25 (±5)Ah LiFePO4 Battery Light Power 2200lm(Common 20W LED) Installation Height 4.5-5m Installation Distance 15-20m Installation Way Straight pole installation, holding pole installation, wall mounted installation; the angle of solar panel is adjustable.





#### MINI KING LIGHT 1.0 BCT-OLK1.0-M

### SOLAR KING LIGHT 2.0 BCT-OLK2.0

BCI-ULK2.0	BCT-OLC2.0
Product Parameters     Unit: mm       Solar Panel     5V/90W (Mono)	
Battery     3.2V/70 (±5)Ah LiFePO4 Battery     3.2V/90 (±5)Ah LiFePO4 Battery       Light Power     3600lm(Common 36W LED)     5800lm(Common 56W LED)	Product Parameters
Installation Height     6-7m     8-10m       Installation Distance     25-35m     35-45m       Installation Way     Straight pole installation, holding pole installation, wall mounted installation; the angle of solar panel is adjustable.     1000000000000000000000000000000000000	Solar Panel     5V70W (Mono)     5V/90W (Mono)     5V/105W (Mono)       Battery     3.2V/50 (±5)Ah LiFePO4 Battery     3.2V/50 (±5)Ah LiFePO4 Battery     3.2V/70 (±5)Ah LiFePO4 Battery       Light Source     3200lm (Common 30W LED)     3200lm (Common 30W LED)     5400lm (Common 50W LED)       Installation Height     5.5-6m     6-7m     8-9m       Installation Distance     25-30m     30-35m     35-40m       Installation Way     Straight pole installation, holding be installation, wall mounted installation; the angle of solar panel is adjustable.
	Lighting Time: 6+XIntelligent power control, and can use remote control to adjust brightness and working mode. 251 251 Unit: mm 251 107 578 107
Aluminum Magnesium Alloy LiFePOs Battery Battery Card Imported High LED Imported High LED Seal Ring PC Outdoor Optical Lens	Aluminum Magnesium Alloy Ling Case Imported High LED PC Outdoor Optical Lens 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Controller and Driver Integrated LED Board

SOLAR CROSSBOW LIGHT

# **SOLAR KING LIGHT 3.0**

# BCT-OLK3.0





Seal Ring

PC Outdoor Optical Lens

Battery



Unit: mm

•

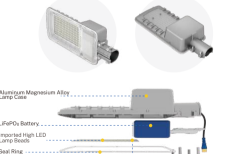




1 1 1 1 1

1 1 . Controller and Driver Integrated LED Board

Solar Panel 5V/70W (Mono) Battery 3.2V/45 (±5)Ah LiFePO Battery Light Power 3000lm (Common 30W LED) Installation Height 6-7m Installation Distance 20-25m Installation Way of solar panel is adjustable. SIP Lighting Time: 6+X/Intelligent power control, and can use remote control to adjust brightness and working mode. Unit: mm • 511 210



# SOLAR SIMPLIFY LIGHT BCT-OLJ2.0

# 128 Beads

Upgrade solar crossbow light 15% increase in ground illumination

#### **Product Parameters**

5V/90W (Mono) 3.2V/45 (±5)Ah LiFePO<sub>II</sub> Battery 3000lm (Common 30W LED) 6-7m 20-25m Straight pole installation, holding pole installation, wall mounted installation; the angle



<u>Recocc</u>qq 89

LiFePO<sub>II</sub> Battery

