

LUMAX[®]

3 years
Guarantee

Monocrystal **PARK Solar**

eco

↑ IRC

0.0mg
CO₂



(lm) 1000lm

V 4.5Ah 9.6V

IP65

LiFePO4

IK06

6-8h

120°

12h

CRI(RA) > 70

(P) 9W

< llllllll >
301x301x441mm

V 15V

4,4 kg

< llllllll >
256x256 mm



LP006SL

< llllllll >
5-6m

6W 1000lm

The user should turn on the switch of the sensor. When it begins dark and people detected, the product will automatically turn on.

When it begins bright, the sensor detect that the brightness to a certain extent, the product will automatically turn off. Then the battery will begin charging.

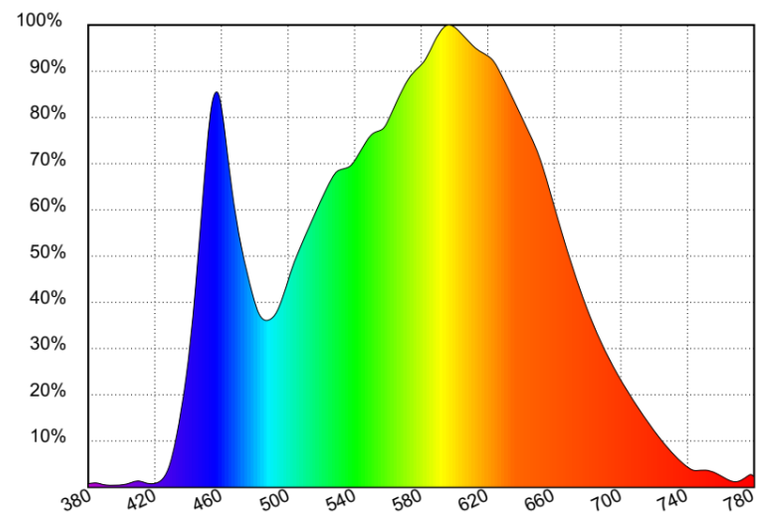
*Optional 5 years according to the manufacturer's warranty conditions



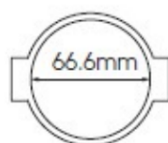
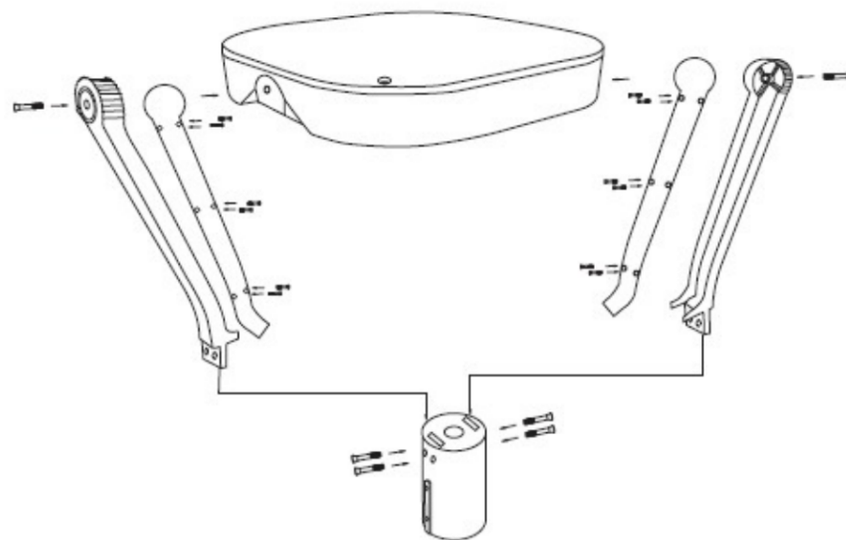
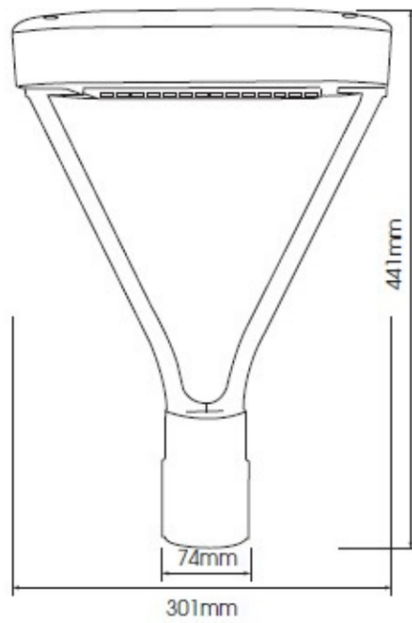


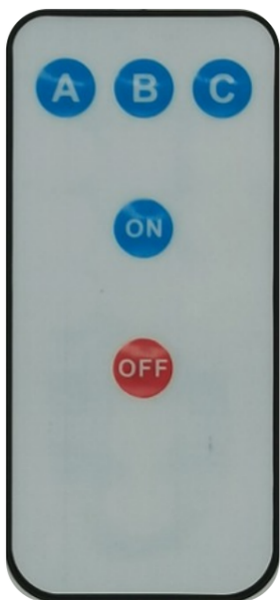
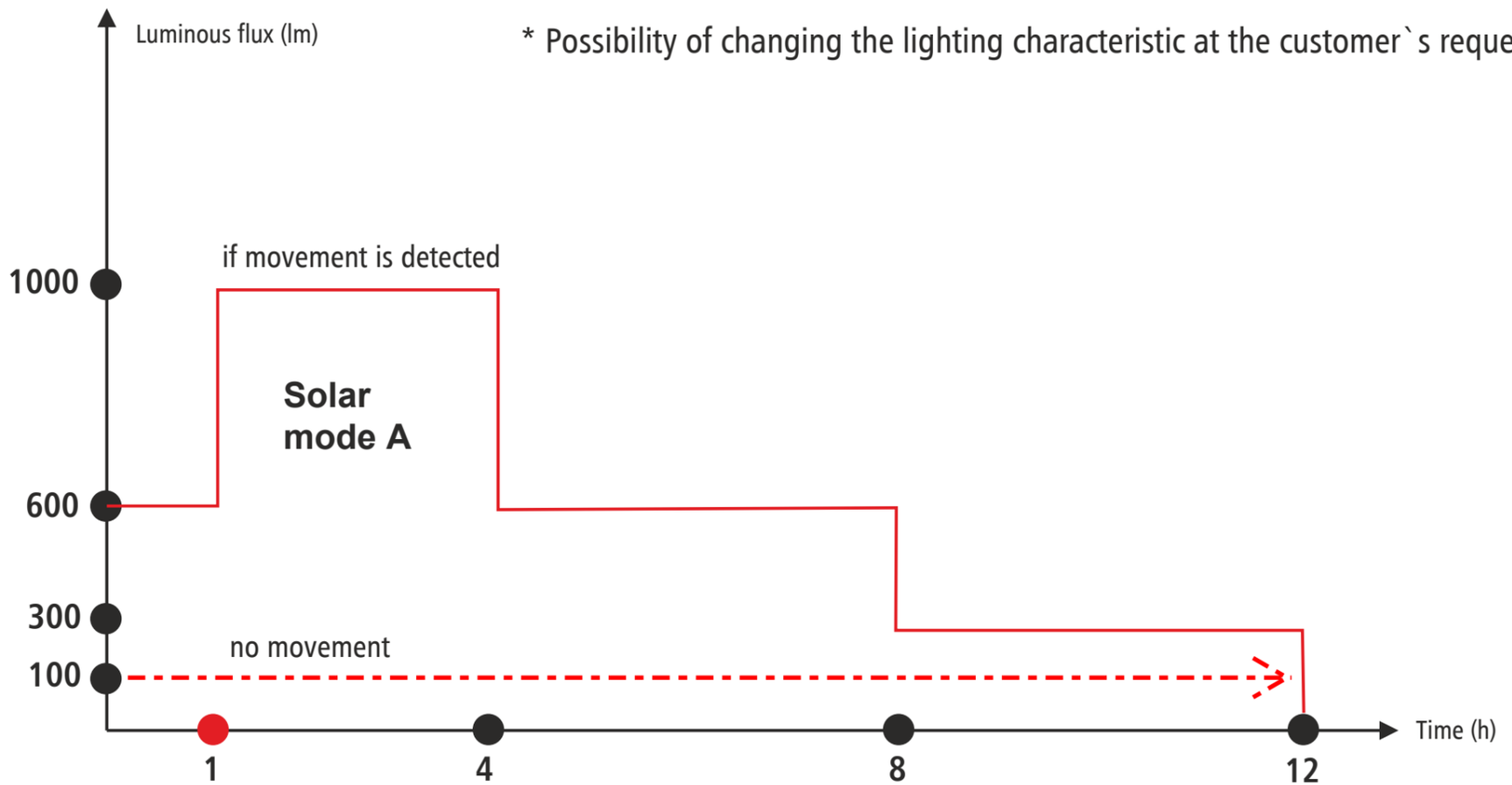
- Upper housing made of powder-coated aluminum
- Diffusing optics - made of polycarbonate
- IP65 tightness class - mechanical resistance class IK10
- Luminaire body - powder-coated aluminum
- The holder is suitable for mounting on a 60mm pole

Spectrum for CCT: 4000K



Technical drawing





Program A:

Four steps to change the light power, in the absence of failure, the power drops to 100lm.

ON: Turn on the light

OFF: Turn off the light (no light at night, still charging during the day)

Program B:

Base 200lm, when presence is detected, the luminaire power increases to 600lm

Program C:

Switching on the luminaire after detecting presence, at 100% power of 1000 lm

Park Solar Version								
Program A (default)			Program B			Program C		
	when people detected	stand-by		when people detected	stand-by		when people detected	stand-by
0-1h	600lm	100lm	0-12h	600lm	200lm	0-12h	100lm	0lm
1-4h	1000lm	100lm						
4-8h	600lm	100lm						
8-12h	300lm	100lm						