

Solar Catalog





.1.





Design patent


Material:
aluminium + PC

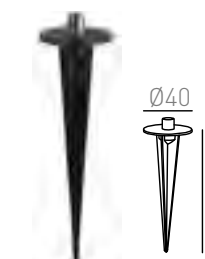
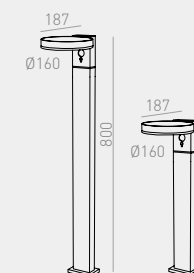
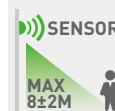
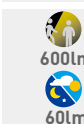
Lampholder/Watt:
LED. 5W / 600lm



 **Solar Panel**
2W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .



.2.





Design patent


Material:
aluminium + PC

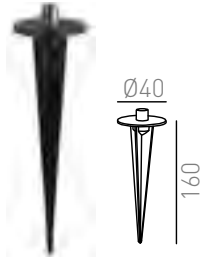
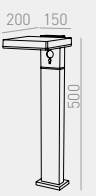
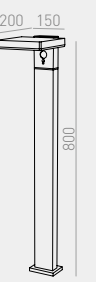
Lampholder/Watt:
LED. 5W / 600lm



 **Solar Panel**
2.1W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .






Design patent




Material:
aluminium + PC

Lampholder/Watt:
LED. 5W / 600lm

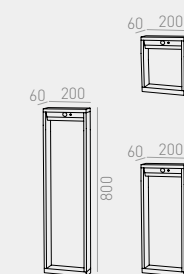
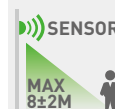
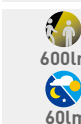


 **Solar Panel**
1.9W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .







Design patent

Material:
stainless steel + PC

Lampholder/Watt:
LED. 1.7W / 200lm

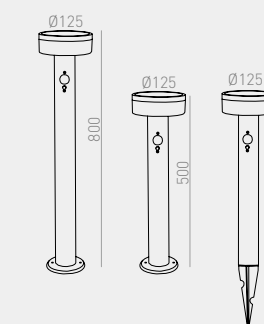
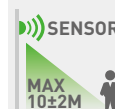
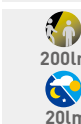


 **Solar Panel**
0.88W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 20lm permanently on
B. After dark, 20lm permanently on +
change to 80lm when motion detected
After 25s, return back to 20lm .
C. After dark, 200lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .






Design patent


Material:
stainless steel + PC

Lampholder/Watt:
LED. 1.7W / 200lm



 **Solar Panel**
0.88W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 20lm permanently on
B. After dark, 20lm permanently on +
change to 80lm when motion detected
After 25s, return back to 20lm .
C. After dark, 200lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .



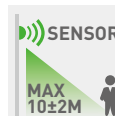
200lm
20lm



SMD
incl.



3.7V-



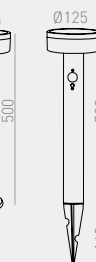
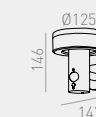
SENSOR
MAX
10±2M



~25 sec



110°






Design patent

Material:
stainless steel + glass

Lampholder/Watt:
LED. 0.17W / 22lm



 **Solar Panel**
KH1956-1: 0.45W; KH1956: 0.85W,
High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 OFF / ON switch



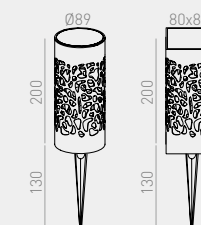
22lm



SMD
incl.



3.7V-







Design patent

Material:
stainless steel + glass

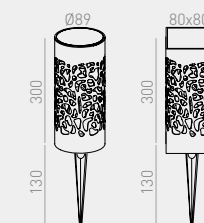
Lampholder/Watt:
LED. 0.17W / 22lm



 **Solar Panel**
KH1956-1: 0.45W; KH1956: 0.85W,
High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 OFF / ON switch







Design patent

Material:
stainless steel + PC

Lampholder/Watt:
LED. 1.7W / 200lm

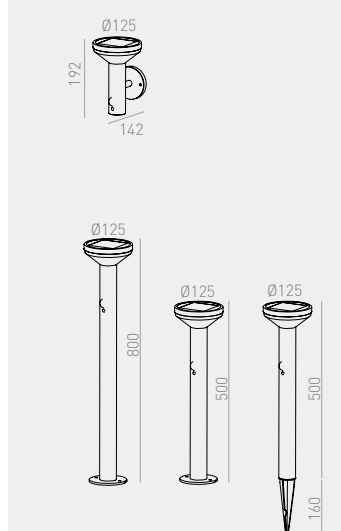


 **Solar Panel**
0.88W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 20lm permanently on
B. After dark, 20lm permanently on +
change to 80lm when motion detected
After 25s, return back to 20lm .
C. After dark, 200lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .







Design patent

Material:
stainless steel + PC

Lampholder/Watt:
LED. 1.7W / 200lm



 **Solar Panel**
0.88W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)


 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 20lm permanently on
B. After dark, 20lm permanently on +
change to 80lm when motion detected
After 25s, return back to 20lm .
C. After dark, 200lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .

 200lm
 20lm

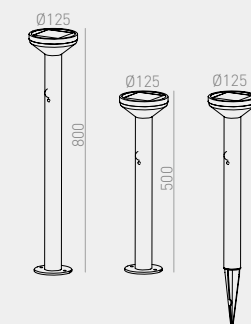
 **SMD**
incl.

 **3.7V-**

 **SENSOR**
MAX
10±2M

 **~25 sec**

 **110°**






Design patent

Material:
iron + stainless steel + PC

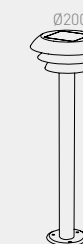
Lampholder/Watt:
LED. 0.36W / 35lm



 **Solar Panel**
1.2W, High efficiency
monocrystalline solar panel.

 1x1800mAh Li-ion / 3.7V
(included)

 OFF / ON switch






Design patent




Material:
stainless steel + PC

Lampholder/Watt:
LED. 5W / 600lm

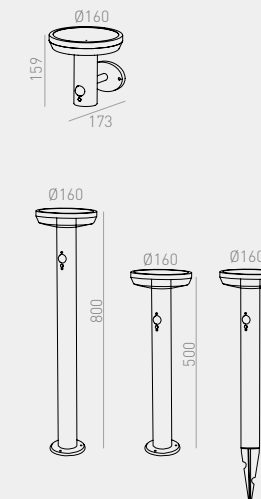


 **Solar Panel**
2W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .





Design patent





Material:
stainless steel + PC

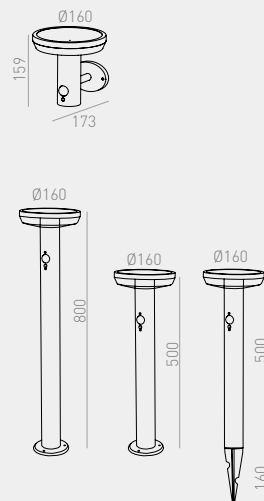
Lampholder/Watt:
LED. 5W / 600lm



 **Solar Panel**
2W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .




Design patent





Material:
stainless steel + PC

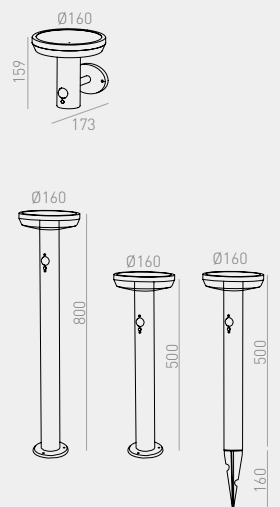
Lampholder/Watt:
LED. 5W / 600lm



 **Solar Panel**
2W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .






Design patent





Material:
stainless steel + PC

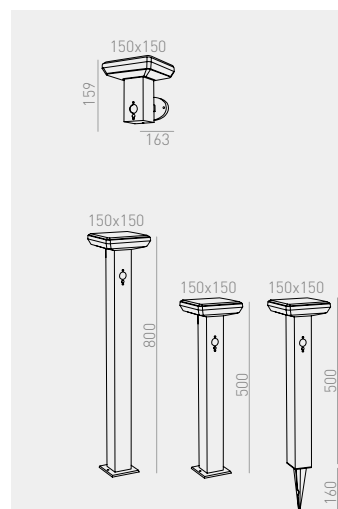
Lampholder/Watt:
LED. 5W / 600lm



 **Solar Panel**
2.1W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .







Design patent

Material:
stainless steel + PC

Lampholder/Watt:
LED. 5W / 600lm

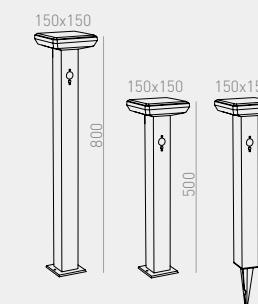
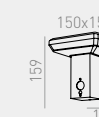


 **Solar Panel**
2.1W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .







Design patent

Material:
stainless steel + PC

Lampholder/Watt:
LED. 5W / 600lm

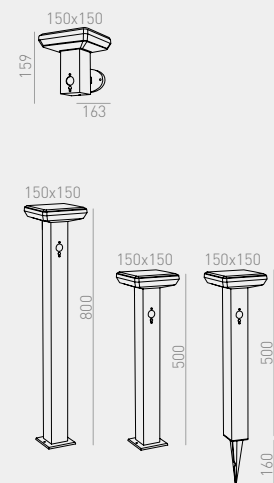


 **Solar Panel**
2.1W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .





Design patent


Material:
stainless steel + PC

Lampholder/Watt:
LED. 5W / 600lm

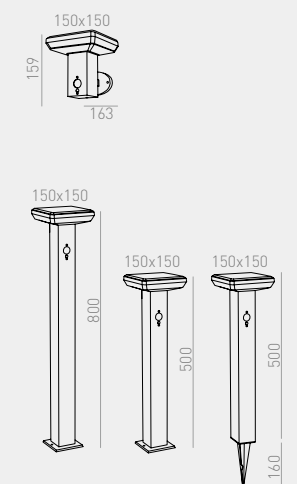


 **Solar Panel**
2.1W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .






Design patent





Material:
stainless steel + PC

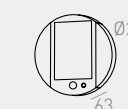
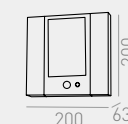
Lampholder/Watt:
LED. 5W / 600lm



 **Solar Panel**
1.9W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .






Design patent




Material:
stainless steel + PC

Lampholder/Watt:
LED. 5W / 600lm



 **Solar Panel**
2.1W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

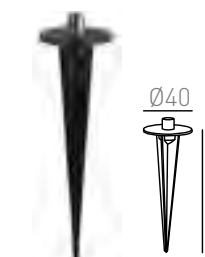
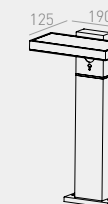
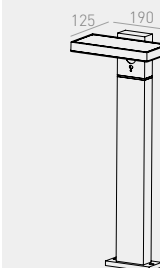
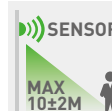
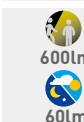
 **Low-Medium-High switch**

Long press 3s to start

A. After dark, 60lm permanently on

B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .

C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .







Design patent

Material:
stainless steel + PC

Lampholder/Watt:
LED. 5W / 600lm

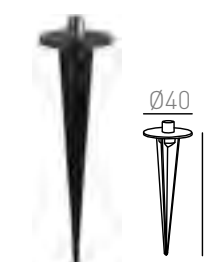
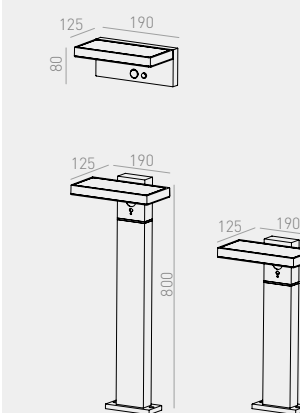
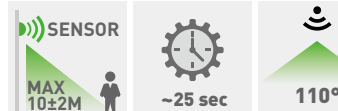


 **Solar Panel**
2.1W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .






Design patent




Material:
stainless steel + PC

Lampholder/Watt:
LED. 5W / 600lm



 **Solar Panel**
2W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .







Design patent

Material:
stainless steel + PC

Lampholder/Watt:
LED. 5W / 600lm

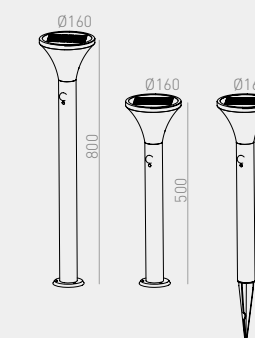
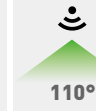
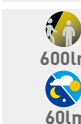


 **Solar Panel**
2W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .






Design patent





Material:
stainless steel + PC

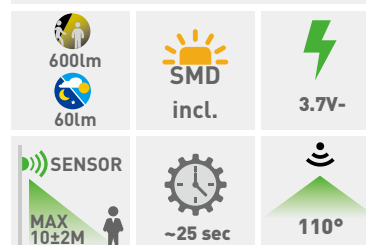
Lampholder/Watt:
LED. 5W / 600lm



 **Solar Panel**
2W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .






Design patent




Material:
stainless steel + PC

Lampholder/Watt:
LED. 5W / 600lm



 **Solar Panel**
2W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .






Design patent





Material:
stainless steel + PC

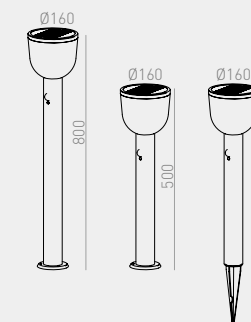
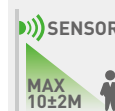
Lampholder/Watt:
LED. 5W / 600lm



 **Solar Panel**
2W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .





Design patent





Material:
stainless steel + PC

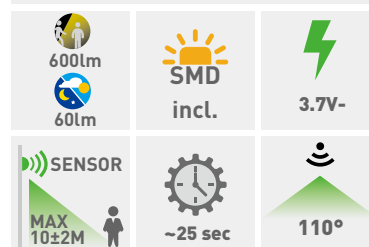
Lampholder/Watt:
LED. 5W / 600lm



 **Solar Panel**
2W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .






Design patent





Material:
aluminium + PC

Lampholder/Watt:
LED. 5W / 580lm



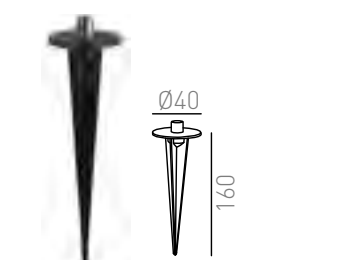
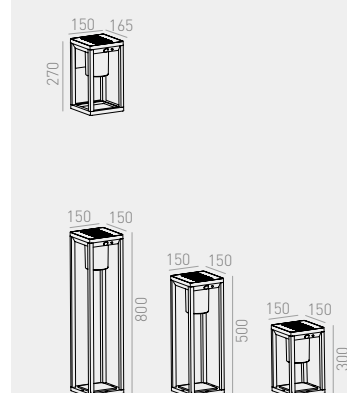
 **Solar Panel**
2.1W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 58lm permanently on
B. After dark, 58lm permanently on +
change to 230lm when motion detected
After 25s, return back to 58lm .
C. After dark, 580lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .

 580lm  58lm	 SMD incl.	 3.7V-
---	---	--

 SENSOR MAX 8±2M	 ~25 sec	 110°
--	--	---






Design patent




Material:
aluminium + glass

Lampholder/Watt:
LED. 5W / 580lm

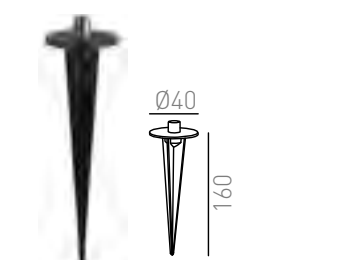
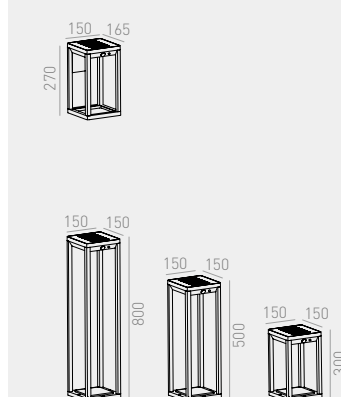


 **Solar Panel**
2.1W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 58lm permanently on
B. After dark, 58lm permanently on +
change to 230lm when motion detected
After 25s, return back to 58lm .
C. After dark, 580lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .







Design patent


Material:
aluminium + PC

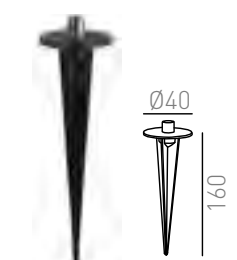
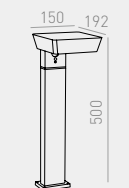
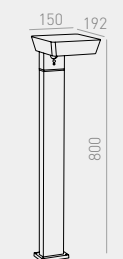
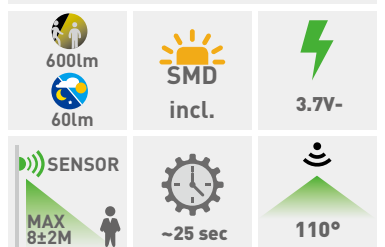
Lampholder/Watt:
LED. 5W / 600lm



 **Solar Panel**
2.1W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .







Design patent

Material:
aluminium + PC

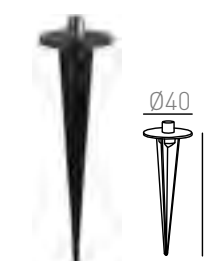
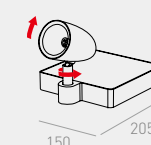
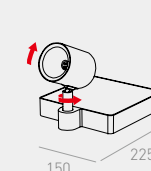
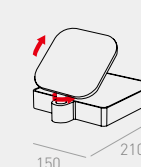
Lampholder/Watt:
LED. 0.85W / 85lm



 **Solar Panel**
2.1W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 OFF / ON switch






Design patent




Material:
aluminium + PC

Lampholder/Watt:
LED. 5W / 600lm

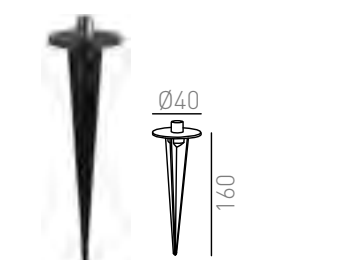
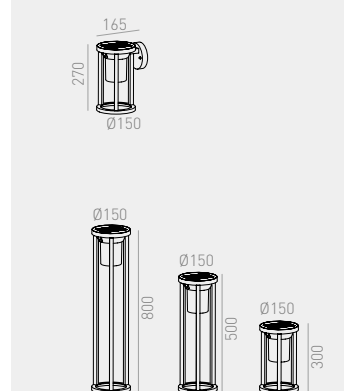


 **Solar Panel**
2.1W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .







Design patent


Material:
aluminium + glass







Lampholder/Watt:
LED. 5W / 600lm

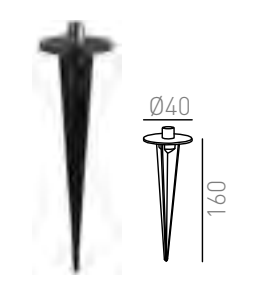
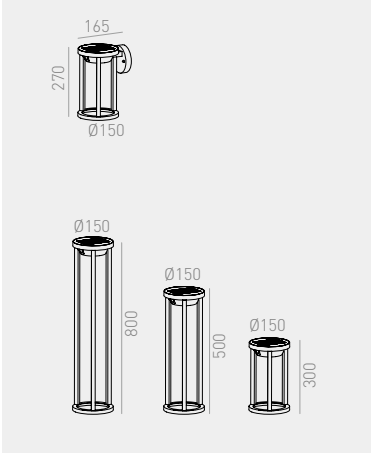


 **Solar Panel**
2.1W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .

 600lm 60lm	 SMD incl.	 3.7V-
 SENSOR MAX 8±2M	 ~25 sec	 110°







Design patent


Material:
aluminium + PC

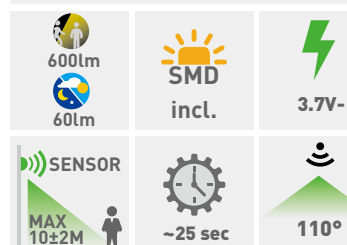
Lampholder/Watt:
LED. 5W / 600lm



 **Solar Panel**
1.35W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .







Design patent

Material:
stainless steel + PC

Lampholder/Watt:
LED. 1.7W / 220lm

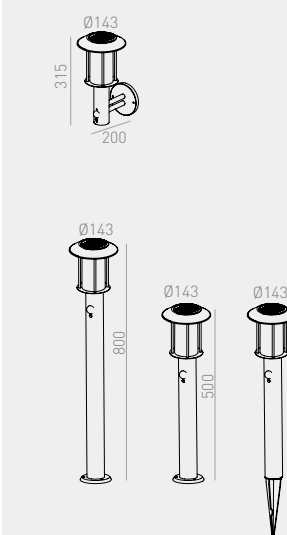
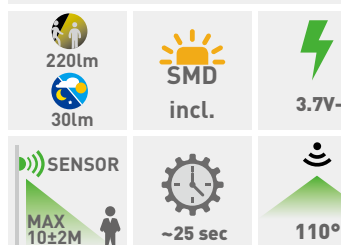


 **Solar Panel**
0.65W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 30lm permanently on
B. After dark, 30lm permanently on +
change to 120lm when motion detected
After 25s, return back to 30lm .
C. After dark, 220lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .






Design patent




Material:
stainless steel + PC

Lampholder/Watt:
LED. 5W / 600lm

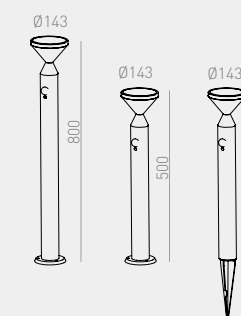


 **Solar Panel**
2W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .






Design patent




Material:
stainless steel + PC

Lampholder/Watt:
LED. 5W / 600lm

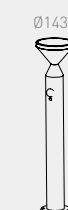


 **Solar Panel**
2W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .







Design patent

Material:
stainless steel + PC

Lampholder/Watt:
LED. 5W / 600lm

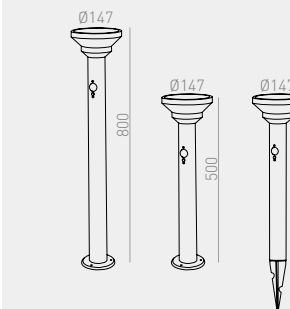
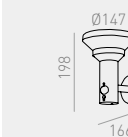


 **Solar Panel**
2W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .







Design patent

Material:
stainless steel + PC

Lampholder/Watt:
LED. 5W / 600lm

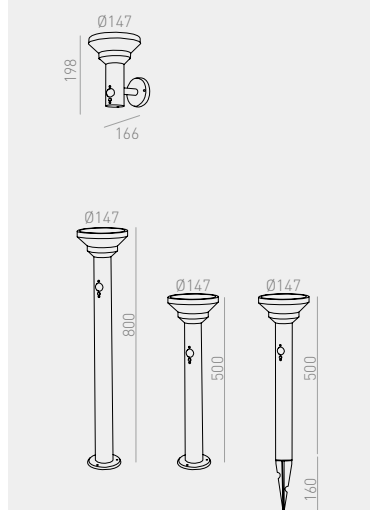
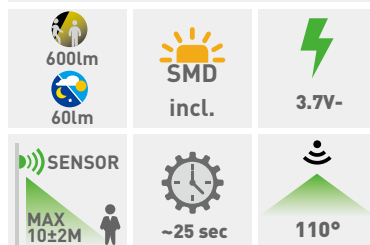


 **Solar Panel**
2W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .






Design patent




Material:
aluminium + PC

Lampholder/Watt:
E27. 1.8W (G45)

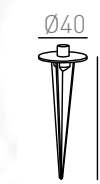
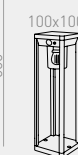
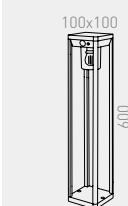
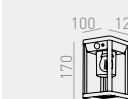
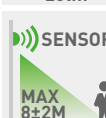
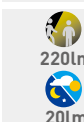


 **Solar Panel**
1.2W, High efficiency
monocrystalline solar panel.

 1x1800mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 20lm permanently on
B. After dark, 20lm permanently on +
change to 90lm when motion detected
After 25s, return back to 20lm .
C. After dark, 220lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .







Design patent


Material:
aluminium + PC

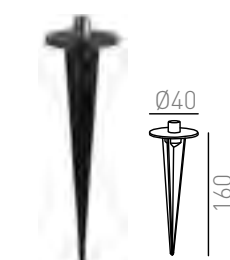
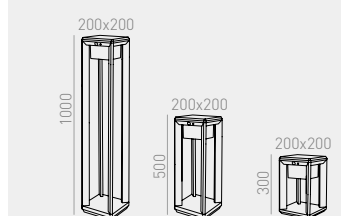
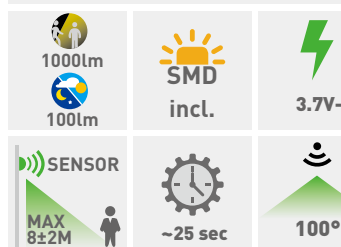
Lampholder/Watt:
LED. 7.5W / 1000lm



 **Solar Panel**
4.2W, High efficiency
monocrystalline solar panel.

 2x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 100lm permanently on
B. After dark, 100lm permanently on +
change to 400lm when motion detected
After 25s, return back to 100lm .
C. After dark, 1000lm when motion
detected + off if no motion after 25s
Long press 3s to turn it off .






Design patent




Material:
aluminium + PC

Lampholder/Watt:
LED. 2.7W / 300lm

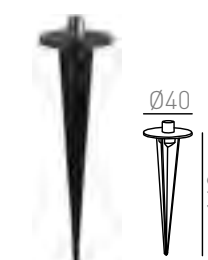
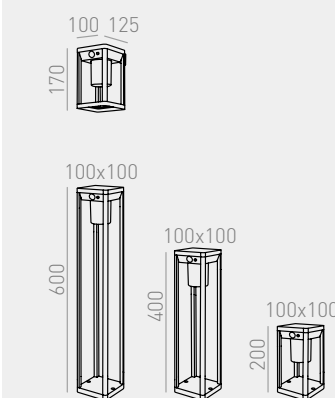


 **Solar Panel**
1.2W, High efficiency
monocrystalline solar panel.

 1x1800mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 30lm permanently on
B. After dark, 30lm permanently on +
change to 120lm when motion detected
After 25s, return back to 30lm .
C. After dark, 300lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .





Design patent





Material:
aluminium + PC



Lampholder/Watt:
E27. 1.8W (G45 3V)



 **Solar Panel**
2W, High efficiency
monocrystalline solar panel.


 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 40lm permanently on
B. After dark, 40lm permanently on +
change to 170lm when motion detected
After 25s, return back to 40lm .
C. After dark, 440lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .

 220lm
 20lm

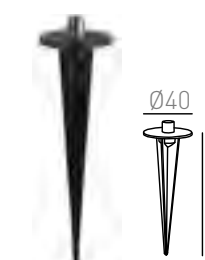
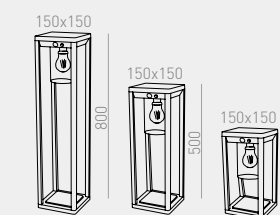
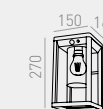
 **SMD**
incl.

 **3.7V-**

 **SENSOR**
MAX
8±2M

 **~25 sec**

 **100°**





Design patent

Material:
aluminium + PC

Lampholder/Watt:
LED. 7.5W / 1000lm



Adapter

USB cable: 1m
Charging time: 5hrs
Working time: 5~50hrs



Solar Panel

4.2W, High efficiency
monocrystalline solar panel.

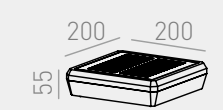


2x2200mAh Li-ion / 3.7V
(included)



Light and dark control switch

1. The light will be on when solar panel get light signal. The light will come back to the original model when cut of the light signal
2. Adjust the light lumen by 5 models :
low(20%)>>middle low(40%)>> middle (60%)>>middle high(80%)>>high(100%)
- 3.USB MCRO for charge, use DC5V adapter for charge. When charging , red pilot lamp twinkle. After charging, red pilot lamp extinguish.
Disconnect the USB, the green pilot lamp will be started and keep lighted by 30 seconds.
USB for discharge , DC5V . When discharging , green pilot lamp keep lighted and red pilot lamp extinguish .
Disconnect the USD when green pilot lamp start to twinkle . Means low battery power.



USB cable: 1m
(included)




Design patent




Material:
iron art + stainless steel + PC

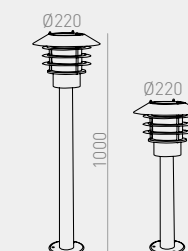
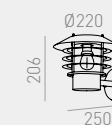
Lampholder/Watt:
E27. 0.2W / 22lm (G45 3V)



 **Solar Panel**
0.65W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 OFF / ON switch





Design patent




Material:
stainless steel + PC

Lampholder/Watt:
LED. 0.17W / 22lm KH2074LED.
0.6W / 65lm



 **Solar Panel**
KH2074: 0.55W; KH2074A: 0.65W,
High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 OFF / ON switch

AUTO 0.12 12lm/SEN 0.6 65lm





USB

Rechargeable



Removable



Design patent

Material:
aluminium + PC / glass

Lampholder/Watt:
LED. 3.15W / 350lm



Adapter

USB cable: 1m
Charging time: 5-7hrs
Working time: 6-60hrs



Solar Panel

1.5W, High efficiency
monocrystalline solar panel.

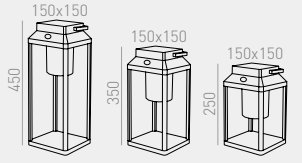
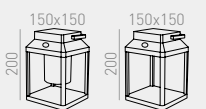


2x2200mAh Li-ion / 3.7V
(included)



Light and dark control switch

1. The light is off when started
2. When touch the lamp
The brightness of the light changes from
low(10%)>>middle(40%)>>high(100%)
>>off by pressing
High Lumen output is 350lm.
Charging: USB 5V input



USB cable: 1m
(included)




Design patent




Material:
aluminium + PC

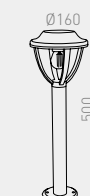
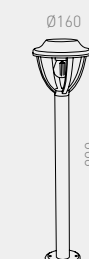
Lampholder/Watt:
E27. 0.2W / 20lm (G45 3V)



 **Solar Panel**
0.65W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 OFF / ON switch





Removable





Design patent


Material:
stainless steel + glass

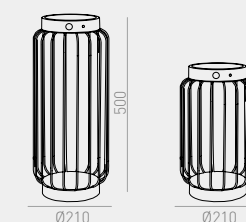
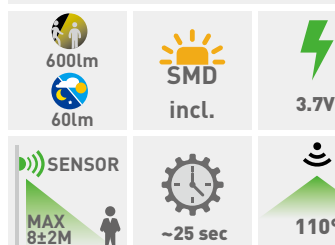
Lampholder/Watt:
LED. 5W / 600lm



 **Solar Panel**
2W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .







Design patent

Material:
aluminium + PC

Lampholder/Watt:
LED. 0.6W / 50lm



 **Solar Panel**
0.88W, High efficiency
monocrystalline solar panel.

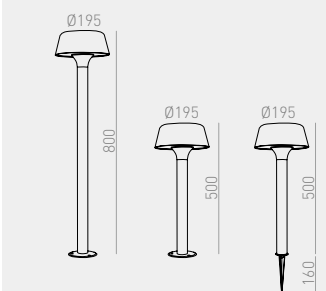
 1x1800mAh Li-ion / 3.7V
(included)

 OFF / ON switch



 **SMD**
incl.

 **3.7V-**







Design patent

Material:
aluminium + PC

Lampholder/Watt:
LED. 0.6W / 50lm



 **Solar Panel**
0.88W, High efficiency
monocrystalline solar panel.

 1x1800mAh Li-ion / 3.7V
(included)

 OFF / ON switch



 **SMD**
incl.





Rechargeable



Removable

Design patent



Design patent

Material:
aluminium + PC

Lampholder/Watt:
LED. 1.5W / 160lm



Adapter

USB cable: 1m
Charging time: 5-7hrs
Working time: 8-80hrs



Solar Panel

0.88W, High efficiency
monocrystalline solar panel.

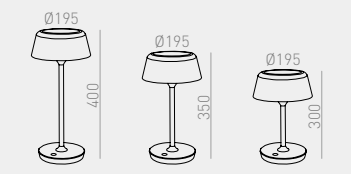


2x1800mAh Li-ion / 3.7V
(included)



Light and dark control switch

1. The light is off when started.
2. When touch the lamp.
The brightness of the light changes from
low(10%)>>middle(40%)>>high(100%)
>>off by pressing
High Lumen output is 160lm.



USB cable: 1m
(included)







Design patent


Material:
aluminium + PC

Lampholder/Watt:
LED. 1.5W / 160lm



 **Solar Panel**
0.88W, High efficiency
monocrystalline solar panel.

 1x1800mAh Li-ion / 3.7V
(included)

 **Light and dark control switch**

1. The light is off when started.
2. When touch the lamp.
The brightness of the light changes from
low(10%)>>middle(40%)>>high(100%)
>>off by pressing
High Lumen output is 160lm.







Design patent


Material:
stainless steel + PC

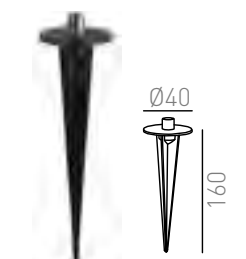
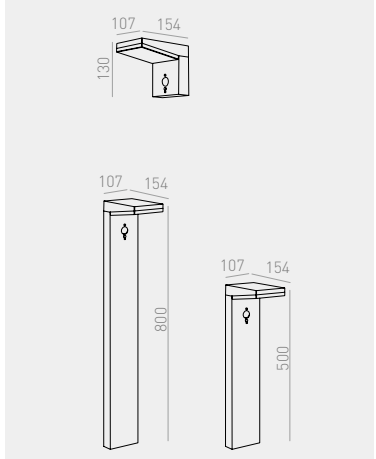
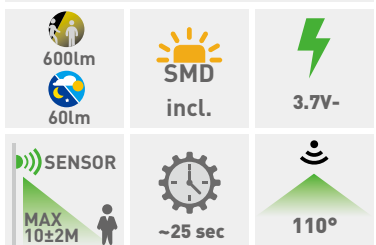
Lampholder/Watt:
LED. 5W / 600lm



 **Solar Panel**
1.8W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .







Design patent


Material:
stainless steel + PC

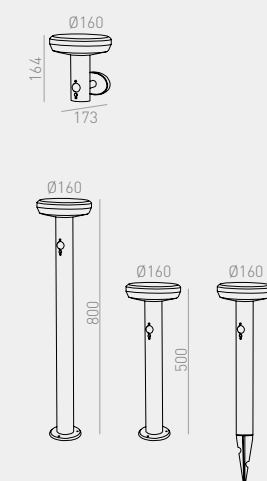
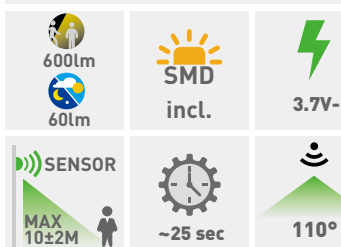
Lampholder/Watt:
LED. 5W / 600lm



 **Solar Panel**
1.65W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .







Design patent

Material:
stainless steel + PC

Lampholder/Watt:
LED. 5W / 600lm

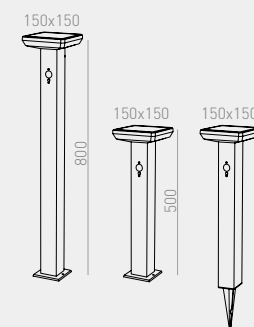


 **Solar Panel**
1.8W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .





Removable





Design patent

Material:
aluminium + PC / glass

Lampholder/Watt:
LED. 3.5W / 420lm

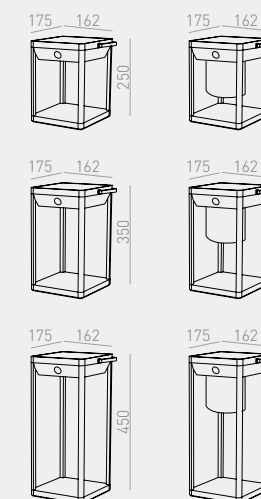


 **Solar Panel**
2.1W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

Working plan:

After dark.
Press button 3s, model A, 42lm permanently on
Press again, model B, 170lm permanently on.
Press again, model C, 420lm permanently on
Press button 3s, turn off
Charging: Solar Input
The light will be off when solar panel get light
signal.
The light will be come back to the original model
when cut off the light signal.







Design patent


Material:
stainless steel + PC

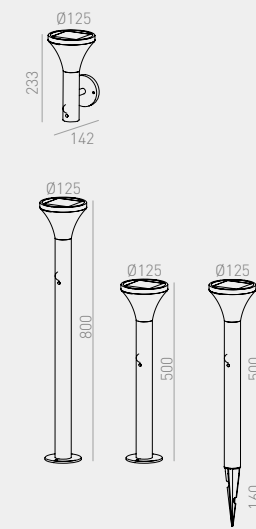
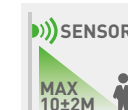
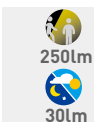
Lampholder/Watt:
LED. 1.7W / 250lm



 **Solar Panel**
0.88W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 30lm permanently on
B. After dark, 30lm permanently on +
change to 130lm when motion detected
After 25s, return back to 30lm .
C. After dark, 250lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .





Design patent





Material:
stainless steel + PC

Lampholder/Watt:
LED. 1.7W / 250lm



 **Solar Panel**
0.88W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 30lm permanently on
B. After dark, 30lm permanently on +
change to 130lm when motion detected
After 25s, return back to 30lm .
C. After dark, 250lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .





Rechargeable



Removable



Design patent

Material:
aluminium + glass

Lampholder/Watt:
LED. 2.6W / 350lm

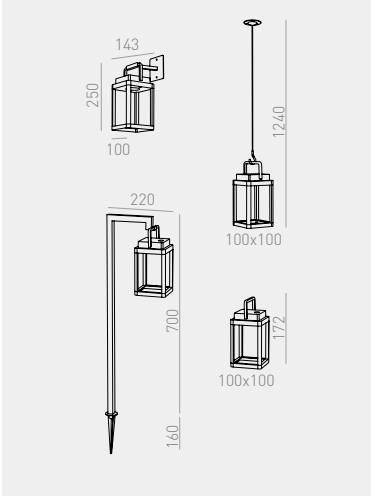


Adapter
USB cable: 1m

Charging time: 5-7hrs
Working time: 6-60hrs

2x2200mAh Li-ion / 3.7V
(included)

Light and dark control switch
1. The light is off when started
2. When touch the lamp
The brightness of the light changes from
low(10%)>>middle(40%)>>high(100%)
>>off by pressing
High Lumen output is 350lm.
Charging: USB 5V input



USB cable: 1m
(included)





Design patent


Material:
aluminium + PC

Lampholder/Watt:
LED. 1.7W / 180lm



 **Solar Panel**
0.88W, High efficiency
monocrystalline solar panel.


 1x1200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 20lm permanently on
B. After dark, 20lm permanently on +
change to 90lm when motion detected
After 25s, return back to 20lm .
C. After dark, 180lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .

 180lm
 20lm

 **SMD**
incl.

 **3.7V-**

 **SENSOR**
MAX
10±2M

 **~25 sec**

 **110°**






Design patent




Material:
stainless steel + PC
aluminium + glass

Lampholder/Watt:
LED. 3.15W / 450lm

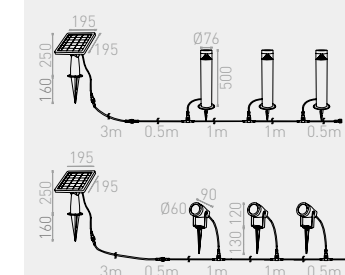


 **Solar Panel**
4.2W, High efficiency
monocrystalline solar panel.

 4x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

After dark.
Press button 3s, model A, 45lm permanently on
Press again, model B, 180lm permanently on.
Press again, model C, 450lm permanently on
Press button 3s, turn off
Charging: Solar Input
The light will be off when solar panel get
light signal.
The light will be come back to the original
model when cut off the light signal







Design patent


Material:
aluminium + PC







Lampholder/Watt:
LED. 5W / 600lm

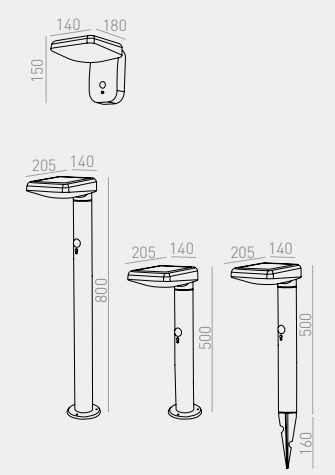


 **Solar Panel**
1.5W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .

 600lm	 SMD incl.	 3.7V-
 SENSOR MAX 10±2M	 ~25 sec	 110°





Removable





Design patent

Material:
iron art + glass

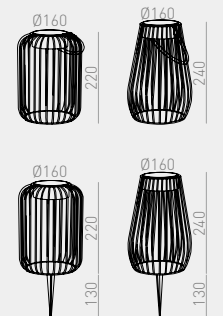
Lampholder/Watt:
LED. 0.25W / 20lm



 **Solar Panel**
0.45W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 OFF / ON switch






Design patent





Material:
aluminium + PC

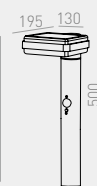
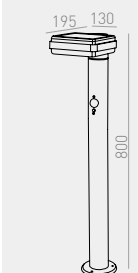
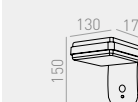
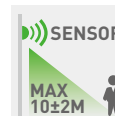
Lampholder/Watt:
LED. 5W / 600lm

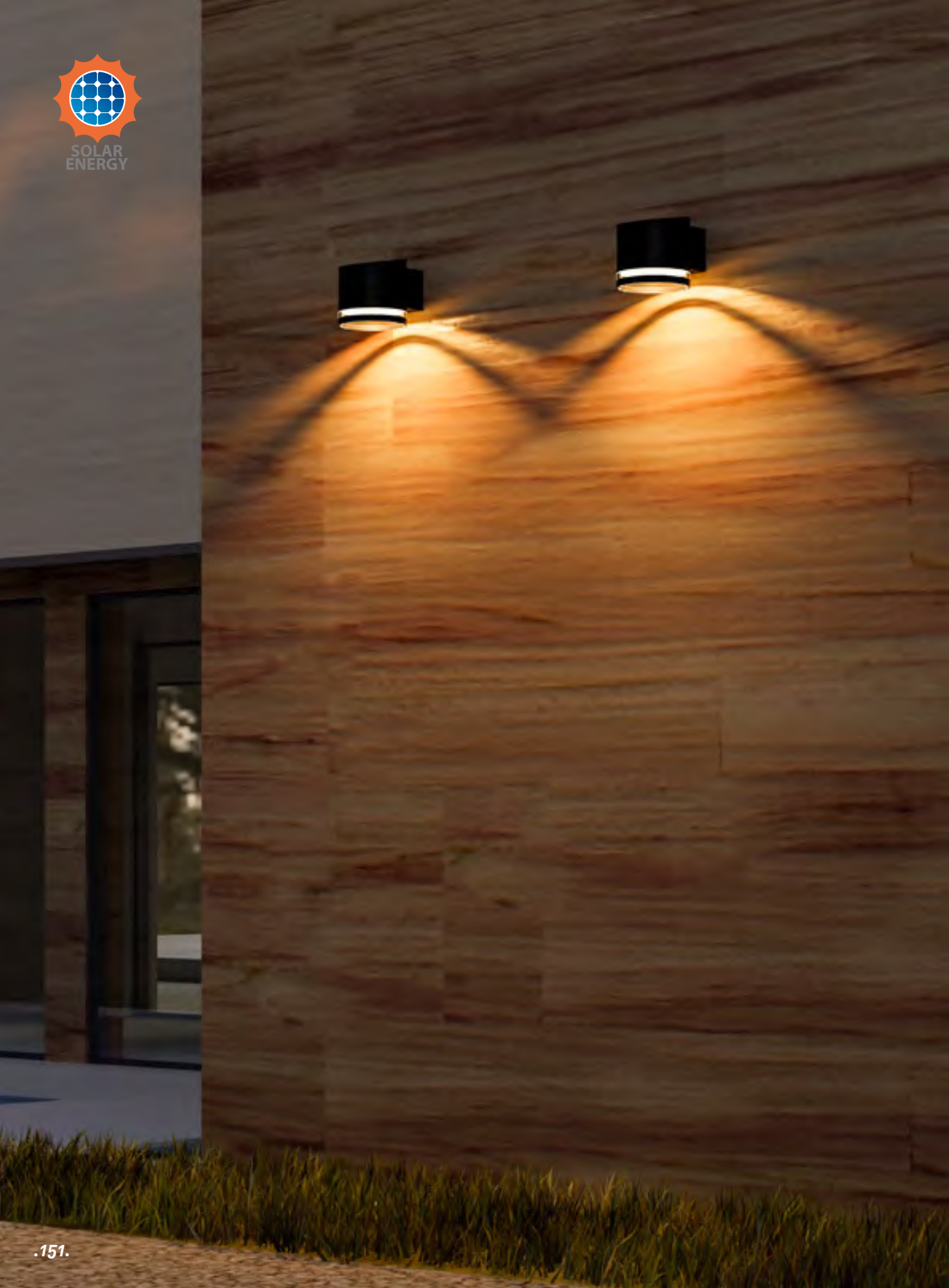


 **Solar Panel**
1.5W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .







Design patent

Material:
stainless steel + PC

Lampholder/Watt:
LED. 0.17W / 22lm
LED. 0.6W / 65lm

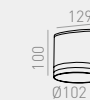


 **Solar Panel**
0.65W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 OFF / ON switch

AUTO 0.12 12lm/SEN 0.6 65lm






Design patent


Material:
aluminium + PC

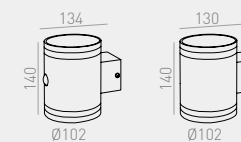
Lampholder/Watt:
LED. 0.65W / 72lm
LED. 0.17W / 22lm



 **Solar Panel**
0.65W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 **OFF / ON switch**
After dark, 12lm permanently on + change
to 70lm when motion detected.
After 18s, return back to 12lm.







Design patent

Material:
aluminium + PC

Lampholder/Watt:
LED. 5W / 600lm

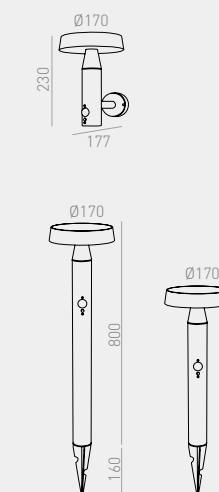
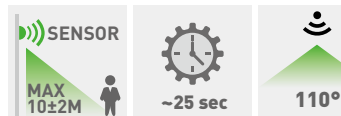


 **Solar Panel**
1.85W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .





Design patent

Material:
stainless steel + PC

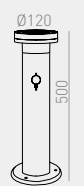
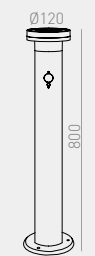
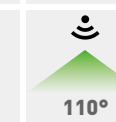
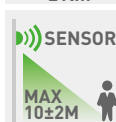
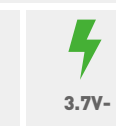
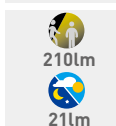
Lampholder/Watt:
LED. 1.7W / 210lm



Solar Panel
0.88W, High efficiency
monocrystalline solar panel.

1x1200mAh Li-ion / 3.7V
(included)

Low-Medium-High switch
Long press 3s to start
A. After dark, 21lm permanently on
B. After dark, 85lm permanently on +
change to 210lm when motion detected
After 25s, return back to 21lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .






Design patent





Material:
stainless steel + PC

Lampholder/Watt:
LED. 1.7W / 210lm



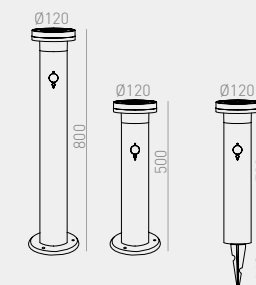
 **Solar Panel**
0.88W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 21lm permanently on
B. After dark, 85lm permanently on +
change to 210lm when motion detected
After 25s, return back to 21lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .

 210lm
 21lm
 **SMD**
incl.
 **3.7V-**

 **SENSOR**
MAX
10±2M
 **~25 sec**
 **110°**







Design patent


Material:
aluminium + PC

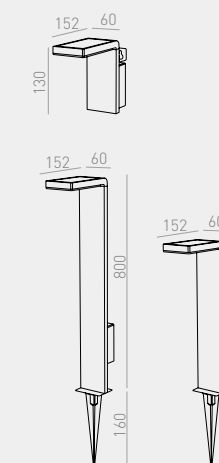
Lampholder/Watt:
LED. 1.2W / 130lm



 **Solar Panel**
0.8W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Switch on
Mode A: lowlumen (15lm)
Mode B: middle lumen (50lm)
Mode C: high lumen (130lm)
Off by touching







Design patent

Material:
aluminium + PC

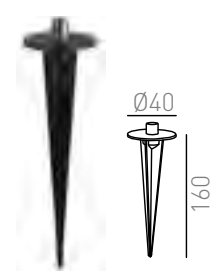
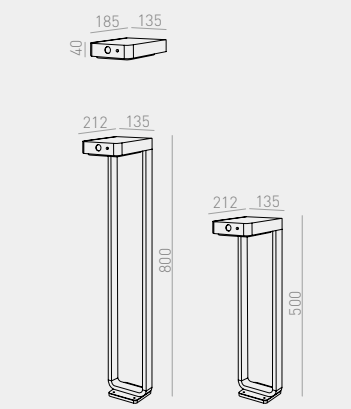
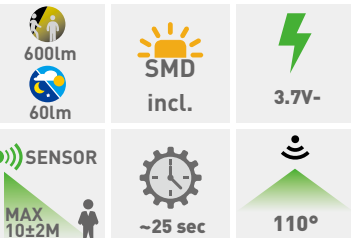
Lampholder/Watt:
LED. 5W / 600lm



 **Solar Panel**
2W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .






Design patent





Material:
aluminium + PC

Lampholder/Watt:
LED. 0.65W / 72lm



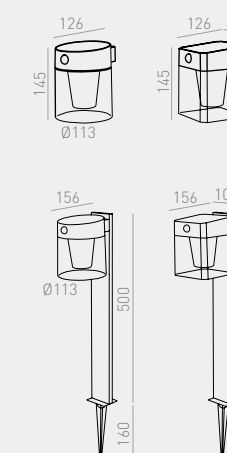
 **Solar Panel**
0.9W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 **OFF / ON switch**
After dark, 12lm permanently on + change
to 72lm when motion detected.
After 18s, return back to 12lm.



**SMD
incl.**







Design patent


Material:
aluminium + PC

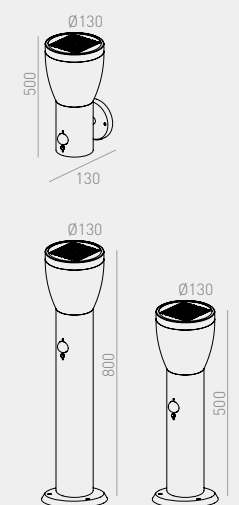
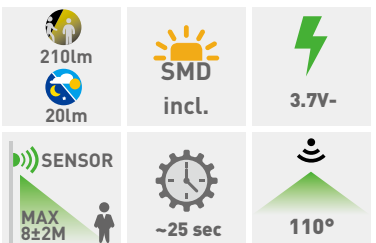
Lampholder/Watt:
LED. 2W / 210lm



 **Solar Panel**
0.88W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 21lm permanently on
B. After dark, 21lm permanently on +
change to 85lm when motion detected
After 25s, return back to 21lm .
C. After dark, 210lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .






Design patent





Material:
aluminium + glass








Lampholder/Watt:
LED. 5W / 600lm

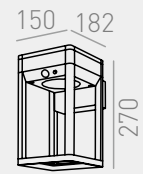
IP54

 **Solar Panel**
2 x 2.4W, High efficiency
monocrystalline solar panel.

 2x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .

 600lm  60lm	 SMD incl.	 3.7V-
 SENSOR MAX 8±2M	 ~25 sec	 110°







Design patent

Material:
aluminium + PC

Lampholder/Watt:
LED. 2W / 200lm



 **Solar Panel**
0.88W, High efficiency
monocrystalline solar panel.

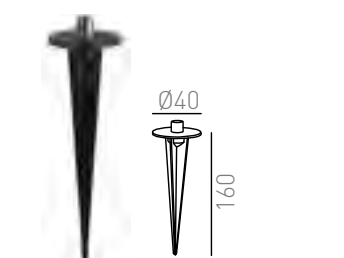
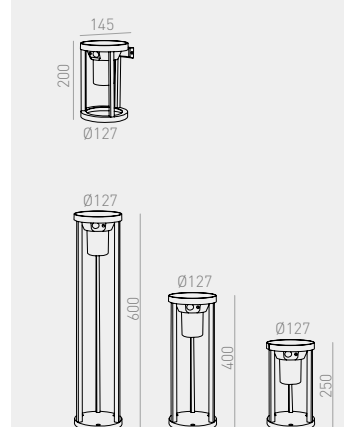
 1x1200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 20lm permanently on
B. After dark, 20lm permanently on +
change to 80lm when motion detected
After 25s, return back to 20lm .
C. After dark, 200lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .

 200lm  20lm	 SMD incl.	 3.7V-
---	---	--

 SENSOR MAX 8±2M	 ~25 sec	 110°
--	--	---







Design patent


Material:
aluminium + glass

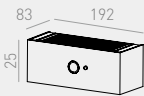
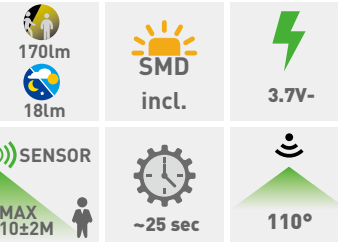
Lampholder/Watt:
LED. 1.56W / 170lm



 **Solar Panel**
1.3W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .







Design patent


Material:
aluminium + glass








Lampholder/Watt:
LED. 2.54W / 280lm

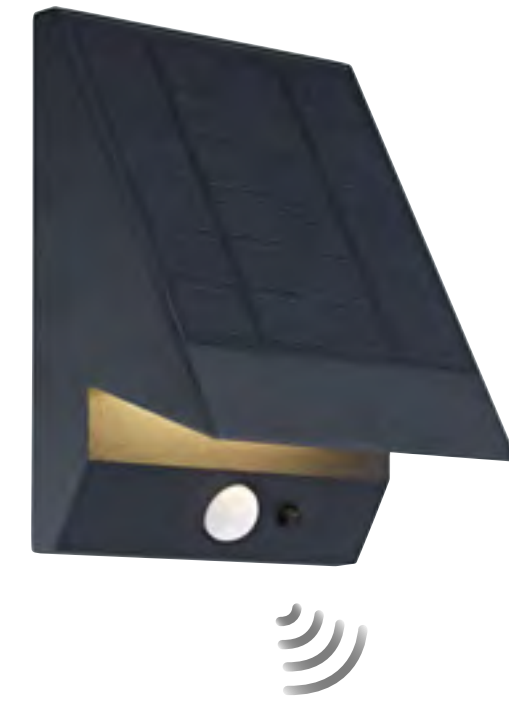
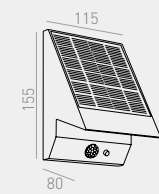


 **Solar Panel**
1.8W, High efficiency
monocrystalline solar panel.

 1x1800mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 30lm permanently on
B. After dark, 30lm permanently on +
change to 110lm when motion detected
After 25s, return back to 30lm .
C. After dark, 280lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .

 280lm  30lm	 SMD incl.	 3.7V-
 SENSOR MAX 8±2M	 ~25 sec	 110°







Design patent


Material:
aluminium + PC

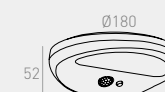
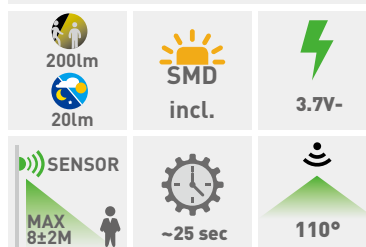
Lampholder/Watt:
LED. 1.68W / 170lm



 **Solar Panel**
1.3W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 18lm permanently on
B. After dark, 18lm permanently on +
change to 70lm when motion detected
After 25s, return back to 18lm .
C. After dark, 170lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .






Design patent

Material:
aluminium + PC

Lampholder/Watt:
LED. 0.6W / 68lm



 **Solar Panel**
2.3W, High efficiency
monocrystalline solar panel.

 1x2200mAh Li-ion / 3.7V
(included)

 OFF / ON switch

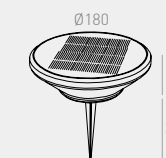
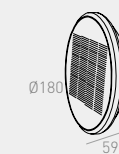


68lm

SMD
incl.



3.7V-






Design patent





Material:
aluminium + PC








Lampholder/Watt:
LED. 2.1W / 240lm

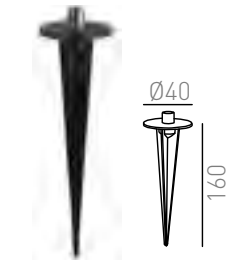
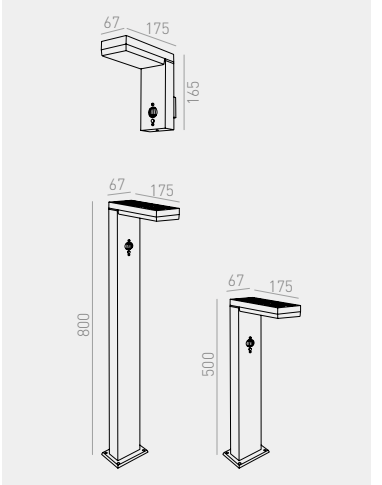


 **Solar Panel**
1.3W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .

 240lm  24lm	 SMD incl.	 3.7V-
 SENSOR MAX 8±2M	 ~25 sec	 110°






Design patent




Material:
aluminium + PC

Lampholder/Watt:
LED. 2W / 210lm

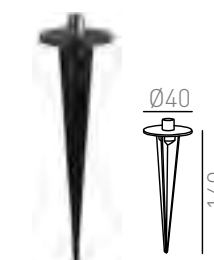
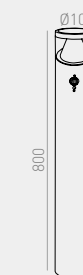
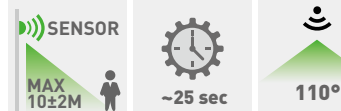


 **Solar Panel**
0.65W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 22lm permanently on
B. After dark, 22lm permanently on +
change to 90lm when motion detected
After 25s, return back to 22lm .
C. After dark, 210lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .





Design patent





Material:
aluminium + glass

Lampholder/Watt:
E27. 0.2W / 23lm (A60 3V) 

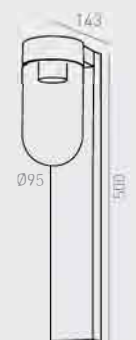
Finish Option:
Dark Grey / Black / White / Rust



 **Solar Panel**
0.7W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 OFF / ON switch







Design patent

Material:
aluminium + glass

Lampholder/Watt:
LED. 0.21W / 20lm



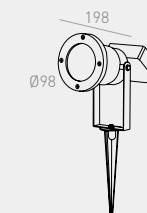
 **Solar Panel**
0.85W, High efficiency
monocrystalline solar panel.

 1x1200mAh Li-ion / 3.7V
(included)

 OFF / ON switch



SMD
incl.





L:155 W: 137 H: 225



L:137 W: 137 H: 600



L:137 W: 137 H: 500-800

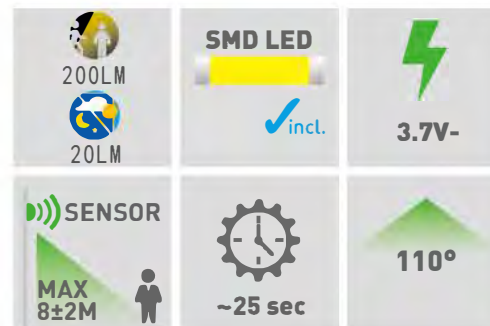
Material:
ALUMINIUM

Lampholder/Watt:
E27 LED 2.5W/200LM



 **Solar Panel**
3*0.35W High efficiency
4*0.35W High efficiency
monocrystalline solar panel
 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 20lm permanently on
B. After dark, 20lm permanently on +
change to 80lm when motion detected
After 25s, return back to 20lm .
C. After dark, 200lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .



Design Patent





L: 180 W: 80 H: 250

Material:
aluminium + glass

Lampholder/Watt:
LED. 0.21W / 20lm



 **Solar Panel**
*0.85W, High efficiency
monocrystalline solar panel.*

 *1x1200mAh Li-ion / 3.7V
(included)*

 *OFF / ON* **switch**



SMD
incl.


3.7V-



L:190 W: 180 H: 355



L:260 W: 45 H: 1340



USB cable: 1m
(included)



L:248 W: 248 H: 1385



Adapter

USB cable: 1m
Charging time: 7-8hrs
Working time: 3-40hrs

Material:
ALUMINIUM + PC

Lampholder/Watt:
LED 2.5W/300LM



Solar Panel

2W High efficiency
monocrystalline solar panel

2x1200mAh Li-ion / 3.7V
(included)

Low-Medium-High switch

After dark.
Press button , modelA, 150lm permanently on
Press again. model B,220lm permanently on.
Press again. model C,300lm permanently on
Press button . Turn off
Charging :Solar Input
The light will be off when solar panel get
light signal .
The light will be come back to the original
model when cut off the light signal.

KH2377HG

Material:
ALUMINIUM + PC

Lampholder/Watt:
LED 3.1W/420LM



Solar Panel

4.9W High efficiency
monocrystalline solar panel

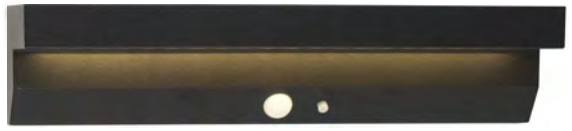
4x1200mAh Li-ion / 3.7V
(included)

Low-Medium-High switch

After dark.
Press button , modelA, 210lm permanently on
Press again. model B,310lm permanently on.
Press again. model C,420lm permanently on
Press button . Turn off
Charging :Solar Input
The light will be off when solar panel get
light signal .
The light will be come back to the original
model when cut off the light signal.



L:320 W: 70 H: 70












L:320 W: 70 H: 70

Material:
ALUMINIUM + PC
ALUMINIUM + GLASS
Lampholder/Watt:
LED 4.9W/600LM

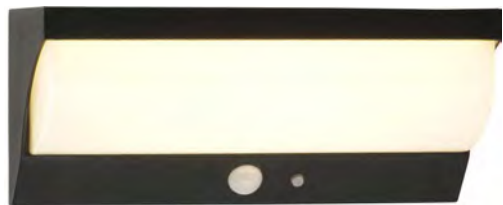


 **Solar Panel**
3W High efficiency
monocrystalline solar panel
 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .

 600lm  60lm	SMD LED  incl.	 3.7V-
 SENSOR MAX 8±2M 	 ~25 sec	 110°

Design Patent



L:230 W: 80 H: 97

Material:
ALUMINIUM + PC

Lampholder/Watt:
LED 4.9W/600LM



Solar Panel

2.1W High efficiency
monocrystalline solar panel



1x2200mAh Li-ion / 3.7V
(included)



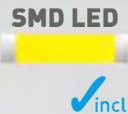
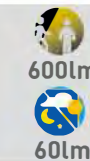
Low-Medium-High switch

Long press 3s to start

A. After dark, 60lm permanently on

B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .

C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .



Design Patent





L:170 W: 140 H: 70


Material:
ALUMINIUM + PC

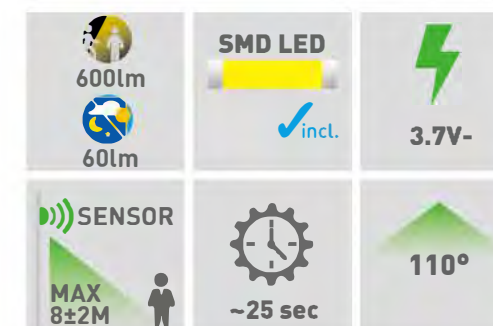
Lampholder/Watt:
LED 4.9W/600LM



 **Solar Panel**
2.7W High efficiency
monocrystalline solar panel

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**
Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .



Design Patent



L:190 W: 180 H: 318



L:190 W: 180 H: 325



L:190 W: 42 H: 1318



L:248 W: 248 H: 1200

Material:
ALUMINIUM + PC

Lampholder/Watt:
LED 2.7W/300LM



Adapter

USB cable: 1m
Charging time: 7-8hrs
Working time: 3-40hrs



Solar Panel

2.2W High efficiency
monocrystalline solar panel



2x 1200mAh Li-ion / 3.7V
(included)



Low-Medium-High switch

After dark.
Press button , modelA, 30lm permanently on
Press again. model B, 120lm permanently on.
Press again. model C, 300lm permanently on
Press button . Turn off
Charging: Solar Input / USB 5V Input
The light will be off when solar panel get
light signal .
The light will be come back to the original
model when cut off the light signal.





L:144 W: 120 H: 190

Material:
ALUMINIUM + PC

Lampholder/Watt:
E27 LED 1.7W/200LM



 **Solar Panel**
1.5W High efficiency
monocrystalline solar panel

 1x1800mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start

A. After dark, 20lm permanently on

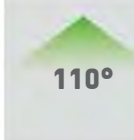
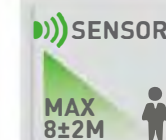
B. After dark, 20lm permanently on +

change to 80lm when motion detected

After 25s, return back to 20lm .

C. After dark, 200lm when motion detected
+ off if no motion after 25s

Long press 3s to turn it off .





L:143 W: 110 H: 156



L:160 W: 110 H: 500




L:160 W: 110 H: 800

Material:
ALUMINIUM + PC

Lampholder/Watt:
LED 5W/600LM

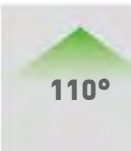
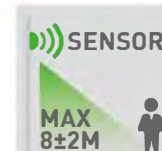
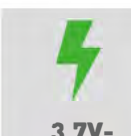


 **Solar Panel**
1.5W High efficiency
monocrystalline solar panel

 1x2200mAh Li-ion / 3.7V
(included)

 **Low-Medium-High switch**

Long press 3s to start
A. After dark, 60lm permanently on
B. After dark, 60lm permanently on +
change to 240lm when motion detected
After 25s, return back to 60lm .
C. After dark, 600lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off .







L: 90 W: 55 H: 160

Material:
ALUMINIUM + GLASS

Lampholder/Watt:
LED 0.5W/50LM



 **Solar Panel**
1.8W High efficiency
monocrystalline solar panel

 1x1800mAh Li-ion / 3.7V
(included)

 OFF / ON switch




SMD
incl.





L:130 W: 110 H: 280



L:100 W: 100 H: 500+160





L:118 W: 118 H: 800

Material:
STAINLESS STEEL + PC

Lampholder/Watt:
LED 1.7W/230LM





 **Solar Panel**
0.65W High efficiency
monocrystalline solar panel

 1x1200mAh Li-ion / 3.7V
(included)



 **Low-Medium-High switch**


Long press 3s to start
A. After dark, 30lm permanently on
B. After dark, 30lm permanently on +
change to 120lm when motion detected
After 25s, return back to 30lm.
C. After dark, 230lm when motion detected
+ off if no motion after 25s
Long press 3s to turn it off.

 230lm
 30lm

 **SMD**
incl.

 **3.7V-**

 **SENSOR**
MAX
10±2M 

 **~25 sec**

 **110°**

Design Patent



L:130 W: 110 H: 235



L:100 W: 100 H: 500+160





L:118 W: 118 H: 800

Material:
STAINLESS STEEL + PC

Lampholder/Watt:
LED 0.17W/23LM



 **Solar Panel**
0.65W High efficiency
monocrystalline solar panel

 1x1200mAh Li-ion / 3.7V
(included)

Design Patent



L:157 W: 135 H: 150

Material:
ALUMINIUM + PC

Lampholder/Watt:
LED 3. 15W/350LM



Adapter

USB cable: 1m
Charging time: 2-3hrs
Working time: 2. 5-30hrs



Solar Panel

1.5W, High efficiency
monocrystalline solar panel.



1x2200mAh Li-ion / 3.7V
(included)



Light and dark control switch

1. The light is off when started
2. When touch the lamp
The brightness of the light changes from
low(10%)>>middle(40%)>>high(100%)
>>off by pressing
High Lumen output is 350lm.
Charging: USB 5V input



USB cable: 1m
(included)



L:157 W: 135 H: 150+130

Material:
ALUMINIUM + PC

Lampholder/Watt:
LED 3. 15W/350LM



Solar Panel
1.5W, High efficiency
monocrystalline solar panel.



1x2200mAh Li-ion / 3.7V
(included)



Light and dark control switch

1. The light is off when started
2. When touch the lamp
The brightness of the light changes from
low(10%)>>middle(40%)>>high(100%)
>>off by pressing
High Lumen output is 350lm.



Ø 40x130mm