Collection 2022 - 2023

Solar High Jamen













We wanted to develop a real alternative for 230v cabled garden/outdoor lighting.



Using high-end materials and efficient design we found a way to make our products easy to use, esthetic and durable.



Integrating light & motion sensors in our products combined with protocols based on customer research, Light & motion make them intuitive and practical.



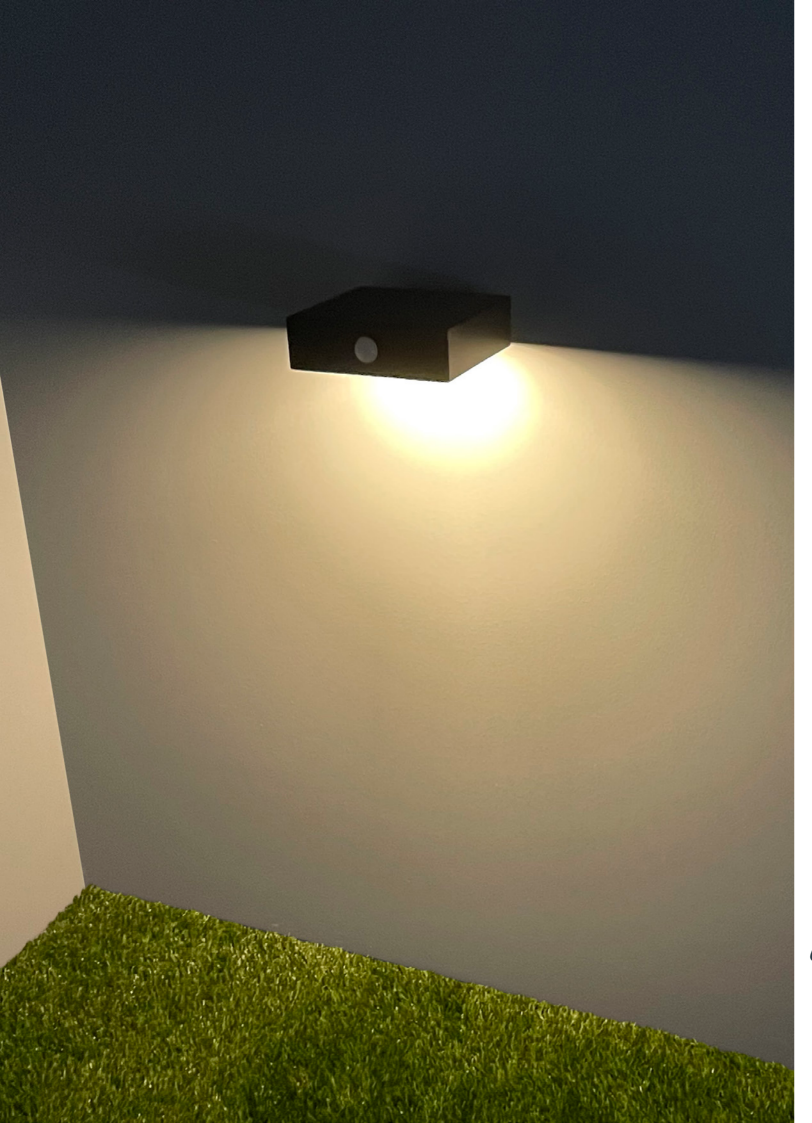
Dutch design and a strong production control gives us the confidence to give 3 years warranty.



tightend products for very competitive pricing.













036.52.002.5 Wall Lamp Flat 500Lm

LED max. **500 Lumen**Warm White Light 3000K
Solarpanel 420mA, black matte
Battery: 18650 Li-ion 2500mAh
Motion & Lightsensor
3 light settings
IP44
Mounting material included

036.52.002.3 Wall Lamp Flat 300Lm

LED max. **300 Lumen**Warm White Light 3000K
Solarpanel 300mA, black matte
Battery: 18650 Li-ion 1500mAh
Motion & Lightsensor
3 light settings
IP44
Mounting material included

Socillent solar performance









036.52.002b.5 Wall Lamp Angle 500Lm 036.52.002b.3 Wall Lamp Angle 300Lm

LED max. 500 Lumen Warm White Light 3000K Solarpanel 420mA, black matte Battery: 18650 Li-ion 2500mAh Motion & Lightsensor 3 light settings IP44

Mounting material included

LED max. 300 Lumen Warm White Light 3000K Solarpanel 300mA, black matte Battery: 18650 Li-ion 1500mAh Motion & Lightsensor 3 light settings IP44 Mounting material included

Tycellent solar performance





Stable Jamp Solar



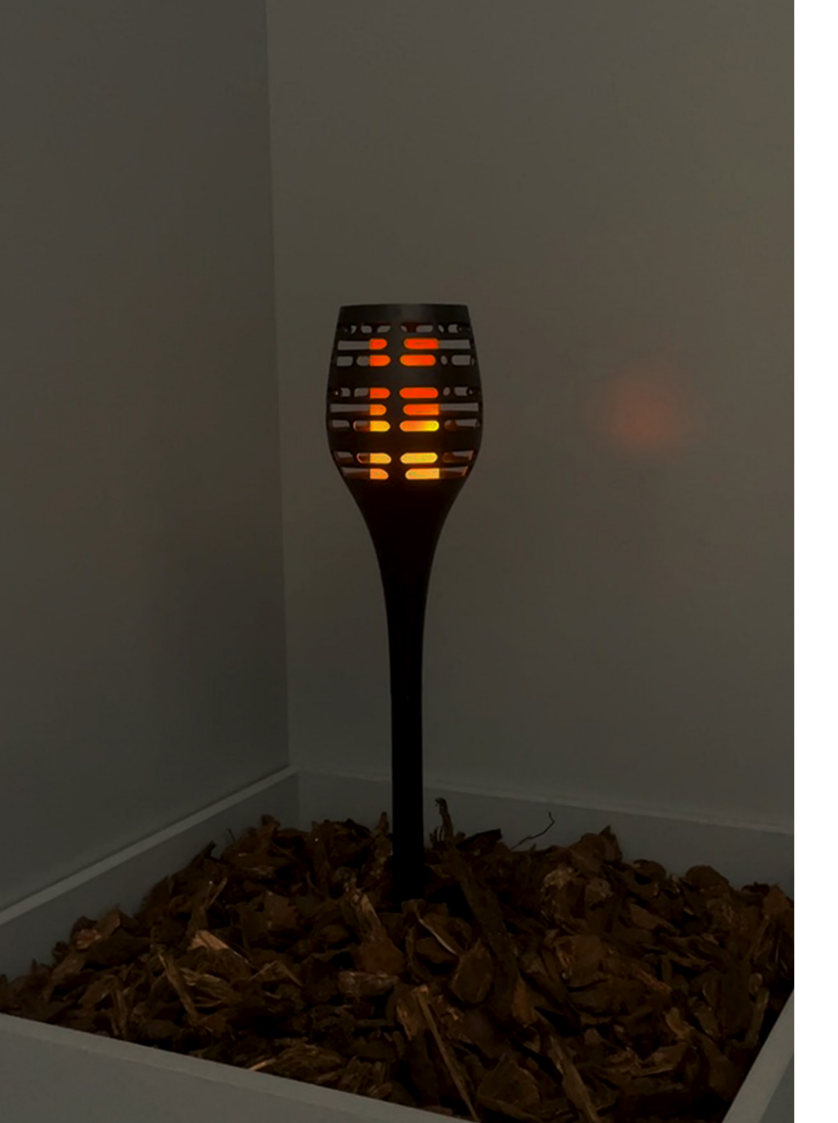


089.52.003 BLACK

LED max. 300 Lumen Warm White Light 3000K Solarpanel 150mA, black matte Battery: 14500 Li-ion 800mAh Motion & Lightsensor 3 light settings IP44 Mounting material included

Excellent solar performance





Led Garden Vorch









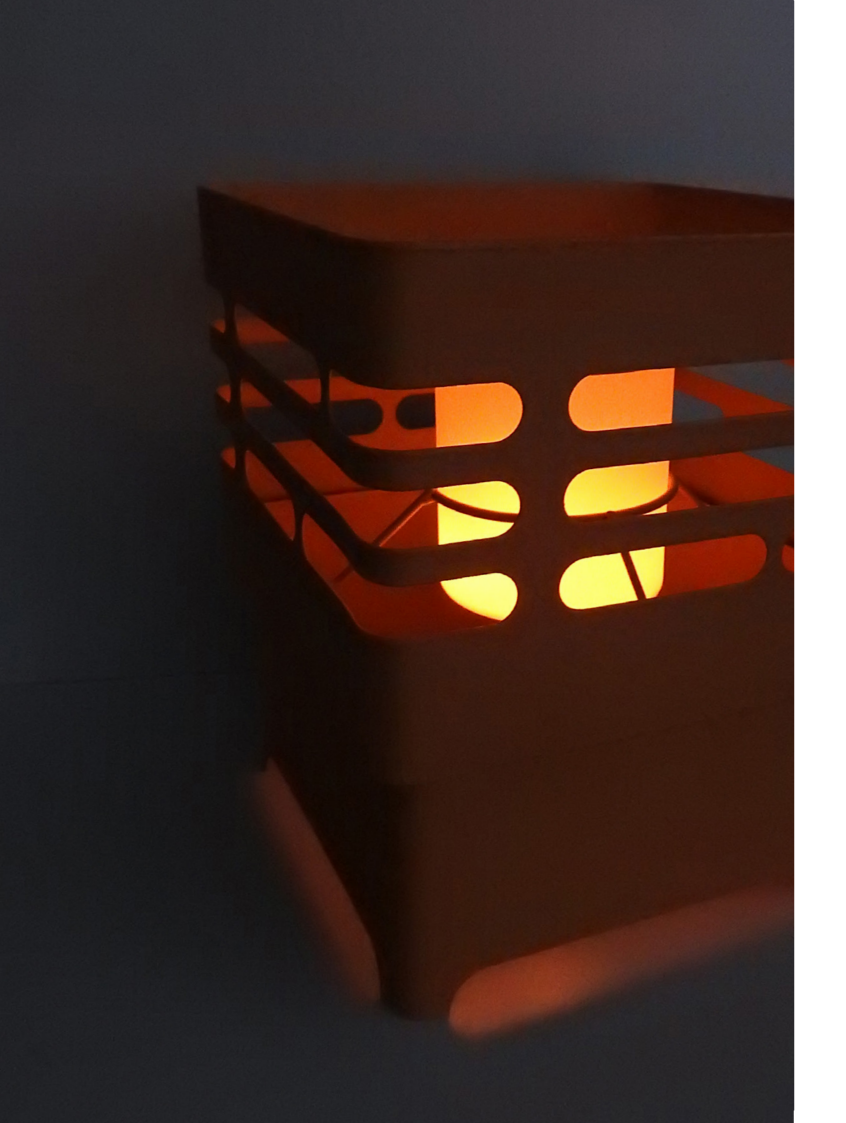
036.51.011 Solar LED Garden Torch

96 LED flame effect Warm Yellow light 1500K Solarpanel 160mA, black gloss Battery 14500(AA) NiMH 800mAh Lightsensor On/Off button IP44

4 configurations: Stake long, Stake short, Table, Hanging

Sycellent solar performance





Firepit Solar light

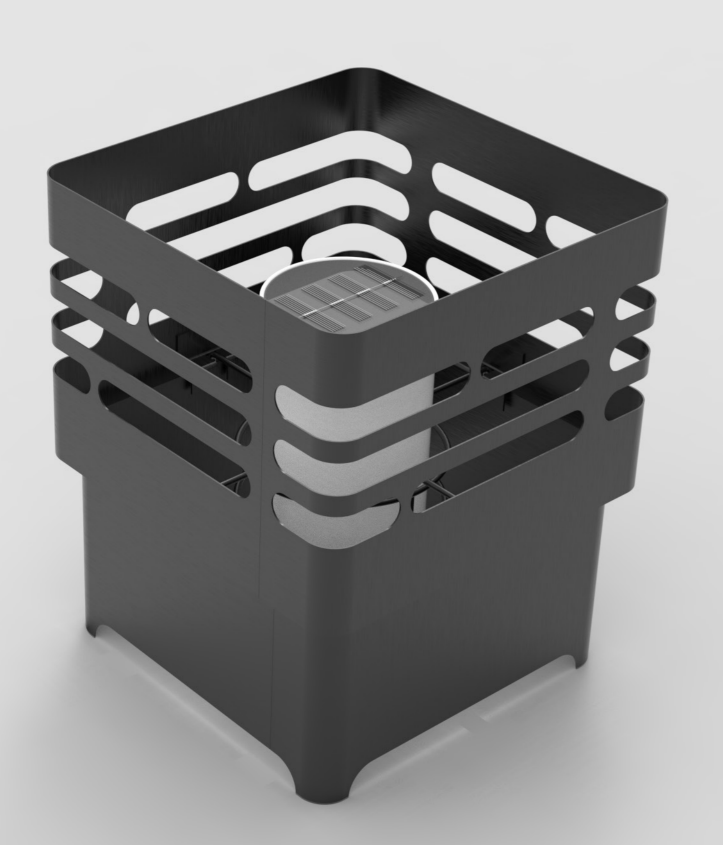
33x SMD LED flame effect Warm Flame Light 1500K Solarpanel 60mA Rechargeable Battery: AAA NiMH 400mAh Lightsensor On/Off button IP44 18x18x22cm

Color: RUST LOOK & BLACK



Excellent solar performance





Firepit Solar light

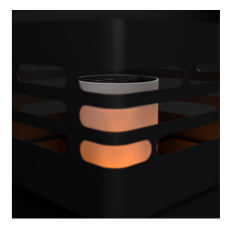
Product Trailer



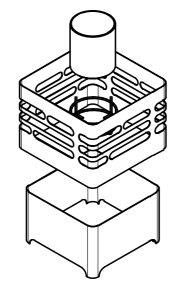


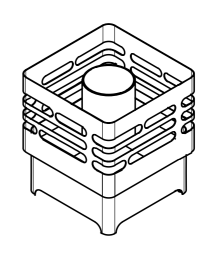
inyurl.com/solarfirepit

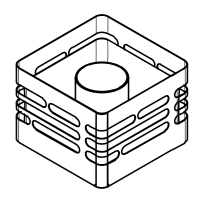




3 Part Compact Construction









Post amp Square



036.56.004.5 Postlamp Square LongLED max. **500 Lumen**

Warm White Light 3000K
Solarpanel 420mA, black matte
Battery: 18650 Li-ion 2500mAh
Motion & Lightsensor
3 light settings
IP44
Includes ground pin

Sweellent solar performance



6 hours charging, 70% light output after 8 hours operation



036.56.002.5 Postlamp Square Short

LED max. **500 Lumen**Warm White Light 3000K
Solarpanel 420mA, black matte
Battery: 18650 Li-ion 2500mAh
Motion & Lightsensor
3 light settings
IP44
Includes ground pin





Post amp saning



036.56.003.5 Postlamp Leaning Long

LED max. **500 Lumen**Warm White Light 3000K
Solarpanel 420mA, black matte
Battery: 18650 Li-ion 2500mAh
Motion & Lightsensor
3 light settings
IP44
Includes ground pin

Sycellent solar performance



6 hours charging, 70% light output after 8 hours operation



036.56.001.5 PostLamp Leaning Short

LED max. **500 Lumen**Warm White Light 3000K
Solarpanel 420mA, black matte
Battery: 18650 Li-ion 2500mAh
Motion & Lightsensor
3 light settings
IP44
Includes ground pin







Setting	Motion	All Night*	Setting	Motion	All Night*
1	35 Lm	0 Lm	1	50 Lm	Bulb off
2	100 Lm	35 Lm	2	50 Lm	Bulb On
3	300/ 500 Lm	35 Lm	3	300 Lm	Bulb On

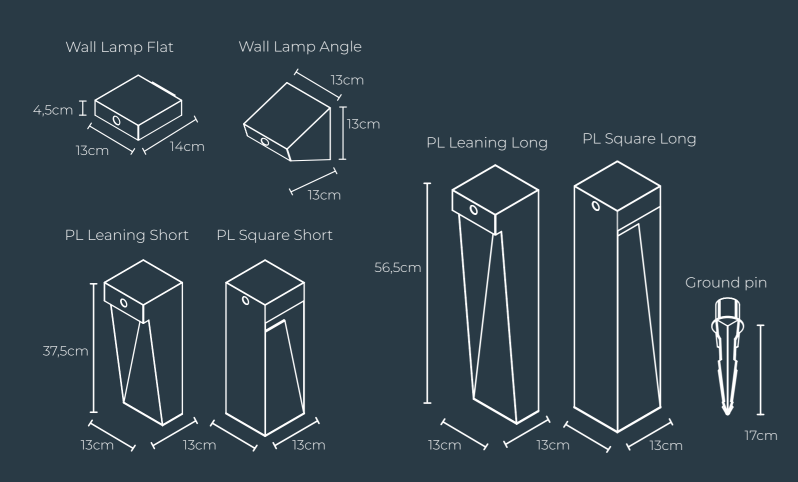


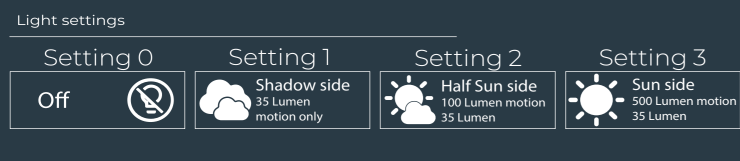
*6 hours charging is minimal 70% light output after 8 hours operation.

See performance indication on next page

*6 hours charging is minimal 70% light output after 8 hours operation. See performance indication on next page

20



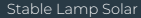


Performance indication

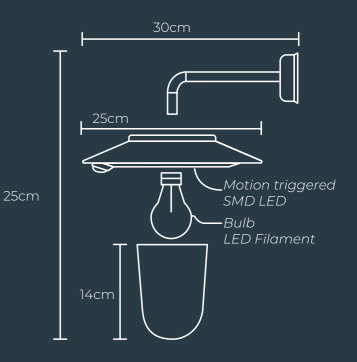
	South		East/West		North				
	Sett	ing	Motion (10-30s)	Set	ting	Motion (10-30s)	Sett	ing	Motion (10-30s)
Summer		#3	100x	- <u>;</u> Ç-	#2	150x		#1	60x
Spring/Fall		#3	35x	- <u>;</u> Ċ-	#2	75x		#1	30x
Winter		#1	300x		#1	150x		#1	20x

The performance of a solar lamp depends on the position of the lamp and the season.

- The Solar Lamp works best on the South Side with clear view to the sky.
- Due to the big solar panel and battery, other positions can work good as well.
- Use mode 1 to save battery on cloudy days and in winter.
- Use mode 2 to save battery on an east/west position, or in cloudy days.
- Use mode 3 on the south side in the summer.
- If the lamp performence is not good enough, use a lower setting.







Light Settings

Summ

Wint

Spring/F









Performance indication

	Sc	outh	East/	′West	North		
	Setting	Motion (10-30s)	Setting	Motion (10-30s)	Setting	Motion (10-30s)	
ner	 #3	80x ①	#2	150x 🜘	#1	40x 🕲	
-all	 #3	35x Q	#2	30x ①	/ #1	25x 🕲	
ter	#1	300x 🕲	#1	150x 😰	#1	20x 🕲	
	Rulb On	Rulb Of	f only motion tr	iagered			

The performance of a solar lamp depends on the position of the lamp and the season.

- The Solar Lamp works best on the South Side with clear view to the sky.
- Due to the big solar panel and battery, other positions can work good as well.
- Use mode 1 to save battery on cloudy days and in winter.
- Use mode 2 to save battery on an east/west position, or in cloudy days.
- Use mode 3 on the south side in the summer.
- If the lamp performence is not good enough, use a lower setting.

J&R Industries Ningbo 范德豪企业管理咨询(宁波)有限公司

Room 1605, Dongwei Building, No.399 Minhe Road, Zhenhai District, 315200 Ningbo China