



Technology Data

- ⊗ E27 bulbs Max.28W
- ⊗ Body in Steel
- ⊗ Diffuser in Clear Glass.



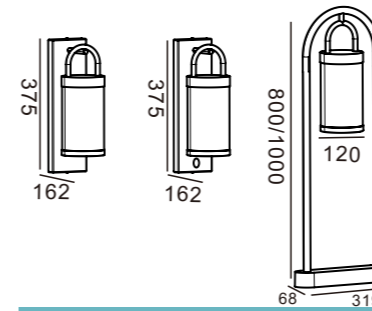
HR60751



HR60752



HR60753-800
HR60753-1000



Item.No.	Watts	Light Source	Input	Safety type
HR60751	Max.28W	E27 bulbs	220-240V~50Hz	IP44 CLASS I
HR60752	Max.28W	E27 bulbs	220-240V~50Hz	IP44 CLASS I
HR60753-800/1000	Max.28W	E27 bulbs	220-240V~50Hz	IP44 CLASS I

Butterfly

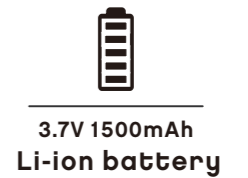
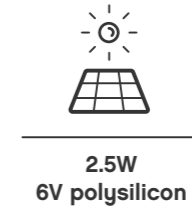
Led solar lamp



Technology Data

- ☉ LED 2.5W
- ☉ 1500mAh 3.7V Li-ion battery
- ☉ Body in ABS+PC.
- ☉ Diffuser in Clear PC.
- ☉ Charging time: 6-7h | Working time: >6h

Technology Data-Operating mode



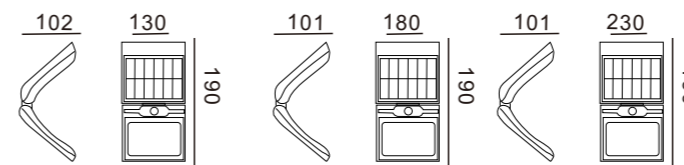
Push button switch control
light control | radar sensor



Adjustable Color

3000K 4000K >6500K

☉ [Lighting mode] at daytime, the light is off; at night, when people come, the light is automatically on; when people leave, it remains glimmering.



Item.No.	Watts	3000K	4000K	>6500K	CRI	INPUT	Safety type
HR001-20	2.5W	200lm	220lm	200lm	70	SOLAR	IP44 CLASS III
HR001-40	4.5W	300lm	320lm	300lm	70	SOLAR	IP44 CLASS III
HR001-60	4.5W	400lm	420lm	400lm	70	SOLAR	IP44 CLASS III

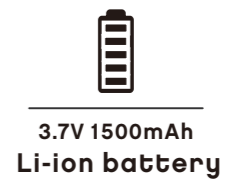
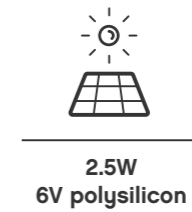
BOW
Led solar lamp



Technology Data

- ☉ LED 2.5W
- ☉ 1500mAh 3.7V Li-ion battery
- ☉ Body in ABS+PC.
- ☉ Diffuser in Clear PC.
- ☉ Charging time: 6-7h | Working time: >6h

Technology Data-Operating mode



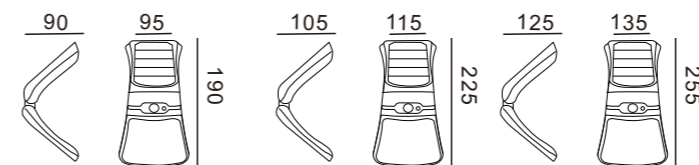
Push button switch control
light control | radar sensor



Adjustable Color

3000K 4000K >6500K

☉ [Lighting mode] at daytime, the light is off; at night, when people come, the light is automatically on; when people leave, it remains glimmering.



Item.No.	Watts	3000K	4000K	>6500K	CRI	INPUT	Safety type
HR002-20	2.5W	200lm	220lm	200lm	70	SOLAR	IP44 CLASS III
HR002-40	4.5W	300lm	320lm	300lm	70	SOLAR	IP44 CLASS III
HR002-60	4.5W	400lm	420lm	400lm	70	SOLAR	IP44 CLASS III