Beacon Solar LED Bollard



ED tage	Detection Radius (approx)	Time On Adjustment	Light Activation Level	Integral Solar Panel	LED Colour	Luminous Flux (approx)	Product Code
2W	100° 6m (max.)	10-90s	<10 lux (Dusk)	2.0W 7V	3000K	180 lm	LHT1167

- · Uses renewable and free solar power
- Optional 10% courtesy light function all night operation
- · Presence activated for full output

Operating Modes

Mode	Description	
1 PIR only		
2	10% output all night and PIR	
3	50% output - 6 hours	
4	Off	

Lamp Information

Batterv	Operating Temperature	Solar Panel				
(Lithium-lon)		Output	Open Circuit Rating	Short Circuit Rating	Full Charging Time	
2200mAh @ 3.7V	20°C - 40°C	400mA @ 5V DC	7V	440mA	8 hrs	

General Information

Dimensions H x W (mm)	Housing	Mounting	IP Rating	Warranty
600 x 200Ø	UV-Aluminium post, polycarbonate lens	Ground	IP44	2 years