

SOLVELA SWING 15-CCT730/740-2000LM IP65



Product information "SOLVELA SWING 15-CCT730/740-2000LM IP65"

Solvable Swing SOLAR LED wall light

- Self-sufficient LED wall light with integrated solar panel, asymmetrically radiating LED modules and PIR motion sensor with daylight harvesting
- Ideal for mounting on facades to illuminate walkways or as safety lighting
- BEAM ANGLE. Type. III 140° x 70° to front
- High light output up to 133 lumen/watt at 15W = 2000lm
- Battery: LiFePo4
- 2 operating modes:

A: 100% light when movement detected after 20 seconds without movement switch off

B: max. 5 hours with 60% light than sensor mode 100% light when motion is detected.

- Maximum battery life: 2-4 nights depending on sunshine, battery status and mode
- Modes and settings changeable.
- Motion sensor with 120° detection range 8m
- UV-stable, V0 flame-retardant ABS plastic
- incl. metall tube and mounting kit
- quick, easy installation using screws and dowels (incl.)
- Period of use: approx. 4-5 years
- battery replaceable
- CCT select by switch: 3000K/4000K

Applications:

Outside in garden areas at entrance doors, sidewalks, fences, in parking areas, facades, terrace, stairwalks



Technical Details:

Luminous Flux	2000 lm
Light Yield:	133 lm/W
Light Temperature:	3000, 4000 K
Color Rendering Index (CRI)	≥70 Ra
Color Consistency (SDCM):	5
Power Consumption:	15 W
Operating Hours:	>35.000 h L80/B20
Switching Cycles:	>20.000
Ignition Time:	<1 s
Ambient Temperature (TA):	-10°C - 45°C
Housing Material:	ABS+PC, Alu Anti UV
Housing Color	black
Dimensions	228x95x43 mm
Net Weight:	1190 g
Warranty	2 years

Information and Downloads:

