

Vega Hybrid

08639 VEGH30

Vega Hybrid 30W solar powered and mains commercial flood

- High efficiency of 150lm/W
- Hybrid power supply, utilizing both a high-output monocrystalline silicon solar panel and mains electricity
- Integrated microwave sensor compatible with the Uni-Remote for easy configuration and control
- Built-in microwave sensor provides enhanced motion detection and energy saving functionality
- Solar panel and floodlight can be installed up to 10m apart, with an optional extension cable for added flexibility
- Automatically toggles between solar and mains power based on battery capacity for uninterrupted operation
- Provided with 1.5m of H05RN-F 2x1mm² cable

Overview

The Kosnic Vega Hybrid is our highly energy efficient dual-mode flood light that utilises both solar power and mains electricity for uninterrupted operation. The built-in motion sensor can be completely configured for all of your environments with the Universal Remote.



General Information

Ambient Temperature Range (°C)	0 to 50
IP Rating	IP65
Materials	Housing: Die-cast aluminium, Solar panel: Monocrystalline silicon
Protection Rating	Class II
Installation Area	External
L80B10 Lifetime (h) @Ta 25 °C	104,000 h

Compliance

Others	UKCA, CE, RoHS, WEEE
--------	----------------------

Technical Summary

Product Code	VEGH30
Default Power	30 W
Power Factor	>0.5
Default CCT	3,000 K
CRI	70
Lumens Output Maximum	4,500 lm
L80B10 Lifetime (h) @Ta 25 °C	104,000 h
Dimensions (L x W x D) (mm)	167x145x200
Beam Angle - Lumi (°)	75

Tel: 01635 523 713

Email: sales@kosnic.com

Kosnic.com



Kosnic Lighting KosnicUK KosnicLightingUK

Vega Hybrid

08639 VEGH30

Accessories

Product Code	Description	Type
BAT32LI4	Battery Li-ion 14.8V 3200mAh	Battery

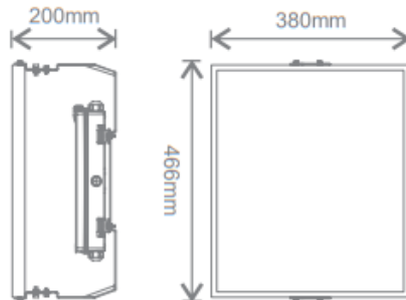
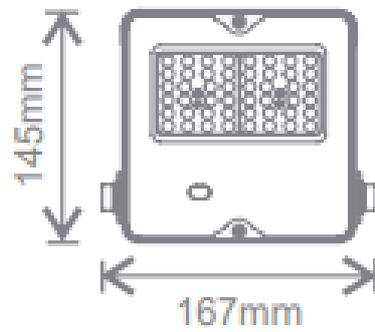
Overview

The Kosnic Vega Hybrid is our highly energy efficient dual-mode flood light that utilises both solar power and mains electricity for uninterrupted operation. The built-in motion sensor can be completely configured for all of your environments with the Universal Remote.



General Information

Ambient Temperature Range (°C)	0 to 50
IP Rating	IP65
Materials	Housing: Die-cast aluminium, Solar panel: Monocrystalline silicon
Protection Rating	Class II
Installation Area	External



Tel: 01635 523 713

Email: sales@kosnic.com

Kosnic.com

