



# Ledinaire Floodlights Solar

## **BVP085 LED09/840**

Ledinaire Floodlights Solar, 6.5 W, 910 lm, 4000 K, CRI80, IR remote, Symmetrical, IP65

Install it everywhere, no energy bill anymore. This Ledinaire floodlight range is powered by a solar panel and an integrated battery. A remote control enables you to light it On/Off and choose between different lighting durations and dimming possibilities. The range comes with the Philips high quality levels at a competitive price. Reliable, energy-efficient and affordable – just what you need.

#### **Warnings and Safety**

- The floodlight will not work and the battery will not charge below 0°C in order to protect the battery lifetime
- · Optimum battery charging under bright sun exposure
- Disposal at end of life: Battery to be removed by professional

#### **Product data**

General Information	
Lamp family code	LED9-4S [LED module, system flux 900
	lm]
Number of gear units	1 unit
Driver included	Yes
Feed-through wiring	-
Light source engine type	LED system in flux
Value ladder	Value
Explosion hazard class	-
Embedded control	Solar dim profile version 1

Serviceability class	Class C, luminaire without serviceable
	parts, not serviceable
Mounting	Wall
Light Technical	
Upward light output ratio	0
Luminous Flux	910 lm
Standard tilt angle posttop	27°
Standard tilt angle side entry	-
Luminous Efficacy (rated) (Nom)	140 lm/W
Saturated Red (R9)	<50

Datasheet, 2024, July 10 data subject to change

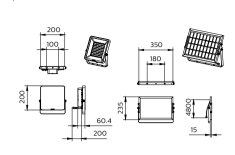
# Ledinaire Floodlights Solar

Correlated Color Temperature (Nom)	4000 K
Color rendering index (CRI)	80
Beam angle of light source	114 degree(s)
Light source color	840 neutral white
Optic type	Very wide beam
Optical cover type	Glass
Luminaire light beam spread	114°
Optic type outdoor	Symmetrical
Operating and Electrical	
Input Voltage	3 V
Line Frequency	0 Hz
Inrush current	0 A
Inrush time	0 ms
Power Consumption	6.5 W
Power Factor (Fraction)	1
Connection	Waterproof External plug-in connector 3-
	pole
Cable	2×0.75mm²
Number of products on MCB of 16 A type B	-
Training or products on med or 10 / 13/pc 2	
Temperature	
Ambient temperature range	0 to +50 °C
Ambient temperature range	0.0.50 €
Controls and Dimming	
Dimmable	Yes
Driver/power unit/transformer	Driver integrated on LED board (DoB)
Control interface	IR remote
Constant light output	No
Mechanical and Housing	
Housing Material	Aluminum
Reflector material	Polycarbonate
Optic material	Polycarbonate
Optical cover material	Glass
Fixation material	Steel
Housing Color	Grey
Mounting device	Via U Shaped Bracket, Aiming Scale
	Angle, Universal Installation
Optical cover shape	Flat
Optical cover finish	Clear
Reflector Finish	High-gloss reflector
Overall length	220 mm
Overall width	232 mm
Overall height	60.4 mm
Effective projected area	0.04 m²
Dimensions (Height x Width x Depth)	60 x 232 x 220 mm

Approval and Application	
Ingress protection code	IP65 [Dust penetration-protected, jet-
	proof]
Mech. impact protection code	IK06 [1 J]
Surge Protection (Common/Differential)	1.5/1.5 kV
Sustainability rating	-
Protection class IEC	Safety class III
Glow-wire test	Temperature 650 °C, duration 30 s
Flammability mark	For mounting on normally flammable
	surfaces
CE mark	Yes
ENEC mark	-
Warranty period	2 years
Photobiological risk	Photobiological risk group 0 @200mm to
	EN62778
EU RoHS compliant	Yes
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-10%
Initial chromaticity	(0.313,0.334) SDCM<=5
Power consumption tolerance	+/-5%
Init. Color Rendering Index Tolerance	-2
Over Time Performance (IEC Complian	t)
	<u>'</u>
Control gear failure rate at median useful life	
Control gear failure rate at median useful life 50000 h	
_	
50000 h	. 7.5 %
50000 h  Lumen maintenance at median useful life*	. 7.5 %
50000 h  Lumen maintenance at median useful life*	. 7.5 %
50000 h  Lumen maintenance at median useful life* 50000 h	. 7.5 %
50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions	2 7.5 % L70
50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq	25°C
50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level	25 °C 10%
50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level	25 °C 10%
50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching	25 °C 10%
50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching  Product Data	25 °C 10% Not applicable
50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching  Product Data  Order product name	25 °C 10% Not applicable  BVP085 LED09/840
50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching  Product Data  Order product name  Full product name	25 °C 10% Not applicable  BVP085 LED09/840 BVP085 LED09/840
50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching  Product Data  Order product name  Full product code	25 °C 10% Not applicable  BVP085 LED09/840 BVP085 LED09/840 872016975198999
50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching  Product Data  Order product name  Full product name  Full product code  Order code	25 °C 10% Not applicable  BVP085 LED09/840 BVP085 LED09/840 872016975198999 911401881602
50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching  Product Data  Order product name  Full product name  Full product code  Order code  Material Nr. (12NC)	25 °C 10% Not applicable  BVP085 LED09/840 BVP085 LED09/840 872016975198999 911401881602 911401881602
50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching  Product Data  Order product name  Full product name  Full product code  Order code  Material Nr. (12NC)  Numerator - Quantity Per Pack	25 °C 10% Not applicable  BVP085 LED09/840 BVP085 LED09/840 872016975198999 911401881602 911401881602 1
50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching  Product Data  Order product name  Full product name  Full product code  Order code  Material Nr. (12NC)  Numerator - Quantity Per Pack  Net Weight (Piece)	25 °C 10% Not applicable  BVP085 LED09/840 BVP085 LED09/840 872016975198999 911401881602 911401881602 1 2.370 kg
50000 h  Lumen maintenance at median useful life* 50000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Suitable for random switching  Product Data  Order product name  Full product name  Full product code  Order code  Material Nr. (12NC)  Numerator - Quantity Per Pack  Net Weight (Piece)  EAN/UPC - Product/Case	25 °C 10% Not applicable  BVP085 LED09/840 BVP085 LED09/840 872016975198999 911401881602 911401881602 1 2.370 kg 8720169751989

# **Ledinaire Floodlights Solar**

### Dimensional drawing





© 2024 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.