



Ledinaire floodlights gen3

BVP164 LED12/840 PSU 10W SWB CE

- - - 840 neutral white - - - Symmetrical

This Ledinaire floodlights range contains a selection of popular off-the-shelf LED luminaires that comes with the Philips high quality levels at a competitive price. Reliable, energy-efficient and affordable – just what you need.

Product data

General Information	
Lamp family code	-
Light source replaceable	No
Number of gear units	1 unit
Driver included	Yes
Light source engine type	LED
Service tag	No
Lighting Technology	LED
Light Technical	
Upward light output ratio	0
Luminous Flux	1,200 lumen
Standard tilt angle posttop	-
Standard tilt angle side entry	-
Correlated Color Temperature (Nom)	4000 K
Luminous Efficacy (rated) (Nom)	120 lm/W
Color rendering index (CRI)	>80
Light source color	840 neutral white
Optical cover/lens type	Glass
	·

Luminaire light beam spread	110° x 110°
Optic type outdoor	Symmetrical wide beam
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 or 60 Hz
Input Frequency	50 or 60 Hz
Initial CLO power consumption	- W
Average CLO power consumption	10 W
Power Consumption	10 W
End CLO power consumption	- W
Inrush current	0.78 A
Inrush time	0.00648 ms
Power Factor (Fraction)	0.95
Connection	Flying leads/wires
Cable	Cable 1.0 m without plug
Number of products on MCB of 16 A type B	210

Datasheet, 2023, May 19 data subject to change

Ledinaire floodlights gen3

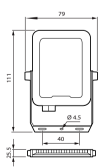
Temperature Ambient temperature range -25 to +40 °C Controls and Dimming Dimmable No Driver/power unit/transformer Control interface - Constant light output No Mechanical and Housing Housing Material Reflector material Optic material Optic material Optical cover/lens material Housing Color Mounting device Optical cover/lens shape Optical cover/lens finish Clear Overall length Overall height Effectivements and some supply unit (ON/OFF) Rower supply unit (ON/OFF) Aluminum die cast Reflector material Aluminum die cast Reflector material Flat Optical cover/lens material Flat Optical cover/lens shape Flat Optical cover/lens finish Clear Overall length Overall height Effectivements and some supply unit (ON/OFF) Control on Cont
Controls and Dimming Dimmable No Driver/power unit/transformer Power supply unit (ON/OFF) Control interface - Constant light output No Mechanical and Housing Housing Material Aluminum die cast Reflector material Polycarbonate Optic material Glass Optical cover/lens material Tempered glass Fixation material Steel Housing Color Gray Mounting device Mounting bracket adjustable Optical cover/lens shape Flat Optical cover/lens finish Clear Overall length 79 mm Overall width 111 mm Overall height 25.5 mm
Dimmable No Driver/power unit/transformer Power supply unit (ON/OFF) Control interface - Constant light output No Mechanical and Housing Housing Material Aluminum die cast Reflector material Polycarbonate Optic material Glass Optical cover/lens material Tempered glass Fixation material Steel Housing Color Gray Mounting device Mounting bracket adjustable Optical cover/lens shape Flat Optical cover/lens finish Clear Overall length 79 mm Overall width 111 mm Overall height 25.5 mm
Dimmable Driver/power unit/transformer Power supply unit (ON/OFF) Control interface Constant light output No Mechanical and Housing Housing Material Aluminum die cast Reflector material Polycarbonate Optic material Glass Optical cover/lens material Tempered glass Fixation material Steel Housing Color Gray Mounting device Mounting bracket adjustable Optical cover/lens shape Flat Optical cover/lens finish Clear Overall length 79 mm Overall width 111 mm Overall height 25.5 mm
Driver/power unit/transformer Power supply unit (ON/OFF) Control interface - Constant light output No Mechanical and Housing Housing Material Aluminum die cast Reflector material Polycarbonate Optic material Glass Optical cover/lens material Tempered glass Fixation material Steel Housing Color Gray Mounting device Mounting bracket adjustable Optical cover/lens shape Flat Optical cover/lens finish Clear Overall length 79 mm Overall width 111 mm Overall height 25.5 mm
Control interface - Constant light output No Mechanical and Housing Housing Material Aluminum die cast Reflector material Polycarbonate Optic material Glass Optical cover/lens material Tempered glass Fixation material Steel Housing Color Gray Mounting device Mounting bracket adjustable Optical cover/lens shape Flat Optical cover/lens finish Clear Overall length 79 mm Overall width 111 mm Overall height 25.5 mm
Constant light output Mechanical and Housing Housing Material Reflector material Optic material Optical cover/lens material Housing Color Mounting device Optical cover/lens shape Optical cover/lens shape Flat Optical cover/lens finish Clear Overall length Overall width 111 mm Overall height No Aluminum die cast Reflector material Folyscarbonate Glass Tempered glass Steel Housing Color Gray Mounting bracket adjustable Optical cover/lens shape Flat Optical cover/lens finish Clear Overall length 79 mm
Mechanical and Housing Housing Material Aluminum die cast Reflector material Polycarbonate Optic material Glass Optical cover/lens material Tempered glass Fixation material Steel Housing Color Gray Mounting device Mounting bracket adjustable Optical cover/lens shape Flat Optical cover/lens finish Clear Overall length 79 mm Overall width 111 mm Overall height 25.5 mm
Housing Material Aluminum die cast Reflector material Polycarbonate Optic material Glass Optical cover/lens material Tempered glass Fixation material Steel Housing Color Gray Mounting device Mounting bracket adjustable Optical cover/lens shape Flat Optical cover/lens finish Clear Overall length 79 mm Overall width 111 mm Overall height 25.5 mm
Housing Material Aluminum die cast Reflector material Polycarbonate Optic material Glass Optical cover/lens material Tempered glass Fixation material Steel Housing Color Gray Mounting device Mounting bracket adjustable Optical cover/lens shape Flat Optical cover/lens finish Clear Overall length 79 mm Overall width 111 mm Overall height 25.5 mm
Reflector material Polycarbonate Optic material Glass Optical cover/lens material Tempered glass Fixation material Steel Housing Color Gray Mounting device Mounting bracket adjustable Optical cover/lens shape Flat Optical cover/lens finish Clear Overall length 79 mm Overall width 111 mm Overall height 25.5 mm
Optic material Glass Optical cover/lens material Tempered glass Fixation material Steel Housing Color Gray Mounting device Mounting bracket adjustable Optical cover/lens shape Flat Optical cover/lens finish Clear Overall length 79 mm Overall width 111 mm Overall height 25.5 mm
Optical cover/lens material Fixation material Steel Housing Color Gray Mounting device Mounting bracket adjustable Optical cover/lens shape Flat Optical cover/lens finish Clear Overall length 79 mm Overall width 111 mm Overall height 25.5 mm
Fixation material Steel Housing Color Gray Mounting device Mounting bracket adjustable Optical cover/lens shape Flat Optical cover/lens finish Clear Overall length 79 mm Overall width 111 mm Overall height 25.5 mm
Housing Color Gray Mounting device Mounting bracket adjustable Optical cover/lens shape Flat Optical cover/lens finish Clear Overall length 79 mm Overall width 111 mm Overall height 25.5 mm
Mounting device Mounting bracket adjustable Optical cover/lens shape Flat Optical cover/lens finish Clear Overall length 79 mm Overall width 111 mm Overall height 25.5 mm
Optical cover/lens shape Flat Optical cover/lens finish Clear Overall length 79 mm Overall width 111 mm Overall height 25.5 mm
Optical cover/lens finish Clear Overall length 79 mm Overall width 111 mm Overall height 25.5 mm
Overall length 79 mm Overall width 111 mm Overall height 25.5 mm
Overall width 111 mm Overall height 25.5 mm
Overall height 25.5 mm
F#th
Effective projected area 0.005 m ²
Dimensions (Height x Width x Depth) 26 x 111 x 79 mm
Approval and Application
Ingress protection code IP65 [Dust penetration-protected, jet
proof]
Mech. impact protection code IK07 [2 J reinforced]
Surge Protection (Common/Differential) 2/2 kV
Sustainability rating -
Protection class IEC Safety class I
Flammability mark -
CE mark Yes
ENEC mark -

Warranty period	3 years
Photobiological risk	Photobiological risk group 1 @200mm
	to EN62778
Photobiological risk specification	0.2 m
EU RoHS compliant	Yes
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-10%
Initial chromaticity	(0.380, 0.380) SDCM <5
Power consumption tolerance	+/-10%
Init. Color Rendering Index Tolerance	+/-2
Over Time Performance (IEC Compliant))
Control gear failure rate at median useful life	5 %
50000 h	
Lumen maintenance at median useful life*	80
50000 h	
Application Conditions	
Performance ambient temperature Tq	25 ℃
Maximum dim level	Not applicable
Product Data	
Full product code	871951453356199
Order product name	BVP164 LED12/840 PSU 10W SWB CE
Order code	911401851483
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	24
Material number (12NC)	911401851483
Full product name	BVP164 LED12/840 PSU 10W SWB CE
EAN/UPC - Case	8719514533806





Dimensional drawing



Ledinaire floodlights gen3



© 2023 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.