



Great energy efficient LED Floodlight range

Essential Mini Flood G2

The Essential Mini Flood G2 is a highly efficient LED floodlight at a very competitive price. It is an ideal replacement for conventional halogen floodlights with substantial energy savings. Its design with curved edges makes it stand out, while its robustness ensures a long life of great lighting. It has a very smooth even light output with less glare.

Benefits

- · Large energy saving compared to Halogen.
- $\boldsymbol{\cdot}$ Robust and sleek design.
- \cdot Great Philips quality at an affordable price.

Features

- · Robustness: IK08.
- · Waterproof IP65.
- · Lifetime: 50.000 hours.

Application

- Residential
- Billboards
- Facades

Warnings and Safety

• Install according to appropriate norms/regulations for your country

Essential Mini Flood G2

Versions





Product picture

Product picture

Application conditions	
Ambient temperature range	-25 to +40 °C
Approval and application	
Mech. impact protection code	IK07
Ingress protection code	IP65
Surge Protection (Common/	Philips standard
Differential)	surge protection
	level
Controls and dimming	
Dimmable	No
General information	
Luminaire light beam spread	80°
Driver included	Yes
Lamp family code	-
Light source replaceable	No
Initial performance (IEC compliant))
Init. Color Rendering Index	>80
Light technical	
Standard tilt angle side entry	-
Standard tilt angle posttop	-
Mechanical and housing	
Color	Black

Initial performance (IEC compliant)

		Init. Corr. Color	Initial luminous	
Order Code	Full Product Name	Temperature	flux	System Power
911401841180	BVP152 LED9/WW 120-277V 10W	3000 K	950 lm	10 W
	SWB CE			
911401841280	BVP152 LED10/CW 120-277V 10W	6500 K	1000 lm	10 W
	SWB CE			
911401841380	BVP152 LED19/WW 120-277V 20W	3000 K	1900 lm	20 W
	SWB CE			
911401841480	BVP152 LED20/CW 120-277V 20W	6500 K	2000 lm	20 W
	SWB CE			
911401841580	BVP152 LED28/WW 120-277V 30W	3000 K	2850 lm	30 W
	SWB CE			
911401841680	BVP152 LED30/CW 120-277V 30W	6500 K	3000 lm	30 W
	SWB CE			
911401841780	BVP152 LED47/WW 120-277V 50W	3000 K	4750 lm	50 W
	SWB CE			
911401841880	BVP152 LED50/CW 120-277V 50W	6500 K	5000 lm	50 W
	SWB CE			
911401841980	BVP153 LED100/CW 120-277V 100W	6500 K	11000 lm	100 W
	SWB CE			
911401842080	BVP153 LED150/CW 120-277V 150W	6500 K	18000 lm	150 W
	SWB CE			

Mechanical and housing

Order Code	Full Product Name	Overall height	Overall length
911401841180	BVP152 LED9/WW 120-277V 10W SWB	30 mm	109 mm
	CE		
911401841280	BVP152 LED10/CW 120-277V 10W SWB	30 mm	109 mm
	CE		

Order Code	Full Product Name	Overall height	Overall length
911401841380	BVP152 LED19/WW 120-277V 20W SWB	30 mm	109 mm
	CE		
911401841480	BVP152 LED20/CW 120-277V 20W SWB	30 mm	109 mm
	CE		

Essential Mini Flood G2

Order Code	Full Product Name	Overall height	Overall length
911401841580	BVP152 LED28/WW 120-277V 30W SWB CE	35 mm	124 mm
911401841680	BVP152 LED30/CW 120-277V 30W SWB CE	35 mm	124 mm
911401841780	BVP152 LED47/WW 120-277V 50W SWB CE	37 mm	146 mm

Order Code	Full Product Name	Overall height	Overall length
911401841880	BVP152 LED50/CW 120-277V 50W SWB CE	37 mm	146 mm
911401841980	BVP153 LED100/CW 120-277V 100W SWB CE	55 mm	214 mm
911401842080	BVP153 LED150/CW 120-277V 150W SWB CE	58 mm	236 mm



© 2022 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. All trademarks are owned by Signify Holding or their respective owners.