



UniFlood M G2

BVP353 72LED RGBNW 220V L57 30 DMX

UniFlood M G2 - 8170 lm - 150 W - -

Philips UniFlood M gen2 is a cost-effective, exterior-rated architectural LED floodlight that's designed for façade, landscape and outdoor flood lighting applications. The robust, modular, rectangular design features highly-efficient optics, making it ideal for illuminating everything from multi-storey façades and bridges to landmarks and monuments. This LED floodlight is available in white, monochromatic colors, RGB, RGBW and tunable white. It comes with six different spread lenses ranging from narrow spot to wide flood and has DMX512/RDM control option. A truly modular floodlight that gives architects and designers the freedom to explore a wide range of concepts and designs with no limitations.

Warnings and Safety

· For outdoor use only.

Product data

General information	
Light source color	RGBW
Driver included	Yes
Optical cover/lens type	Clear glass
Control interface	Dynamic DMX/RDM
Connection	Flying leads/wires and 2 Push-in connector 4-
	pole
Cable	Cable 0.5 m without plug 3-pole and 2 Cables 0.5
	m with connector 4-pole
Protection class IEC	Safety class I
Flammability mark	For mounting on normally flammable surfaces
CE mark	CE mark

Operating and electrical	
Input Voltage	220 to 240 V
Input Frequency	50 to 60 Hz
Inrush current	60 A
Power Factor (Min)	0.95
Controls and dimming	
Dimmable	Yes
Mechanical and housing	
Housing Material	Aluminum extruded
Optical cover/lens material	Acrylate
Overall length	569 mm
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

Datasheet, 2023, February 15 data subject to change

UniFlood M G2

Overall width	140 mm
Overall height	149 mm
Effective projected area	0.078 m²
Color	Dark gray
Dimensions (Height x Width x Dept	h) 149 x 140 x 569 mm
Approval and application	
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK06 [1J]
Initial performance (IEC compl	liant)
Initial luminous flux (system flux)	8170 lm
Luminous flux tolerance	+/-10%
Initial LED luminaire efficacy	54 lm/W
Init. Corr. Color Temperature	-
Init. Color Rendering Index	>80
Initial input power	150 W

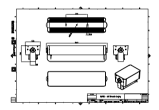
0% to +50 °C 951492777399
951492777399
951492777399
951492777399
2353 72LED RGBNW 220V L57 30 DMX
9514927773
01748563
01748563







Dimensional drawing



BVP353 72LED RGBNW 220V L57 30 DMX



 $@ \ 2023 \ Signify \ Holding \ All \ rights \ reserved. \ Signify \ does \ not \ give \ any \ representation \ or \ warranty \ as \ to \ the \ accuracy \ or \ accuracy \ o$ 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.