



# High Power Floodlight with True Modularity. UniFlood M is a modular, high-power and exterior-rated architectural LED floodlight that is designed for façade and landscape lighting applications.

## UniFlood M

UniFlood M is a modular, rectangular-shaped, cost-effective and exterior-rated architectural LED floodlight that is designed for façade, landscape and outdoor floodlighting applications. The robust mechanical design and highly efficient optical design make it ideal for illuminating multi-storey exterior facades, bridges landmarks and monuments. Available in white, monochromatic colours, RGB, RGBW and tunable white. Eight different spread lenses ranging from narrow spot, to wide flood and a DMX512/RDM control option available to give architects and designers the freedom to explore a wide range of concepts and design with no limitations.

# UniFlood M

## Benefits

- Each head can be tilted separately.
- Each head can be controlled separately (optional)
- Eight different spread lenses ranging from narrow spot to wide flood
- DMX512/RDM control option
- 1-foot-candle at up to 200 m
- Robust Design and IP66 rating for outdoor use

## Features

- Standard: RGBW, RGB, 2,700 K, 3,000 K and 4,000 K
- Optional 5,000 K, Monochromatic Colours and Tunable White
- Flexible lengths from 300 to 750 mm
- Adjustable tilting angles for each head and for the whole set
- Stainless steel brackets

## Application

- Bridges, Monuments, Facades
- Landscaping
- Parks and plazas

## Warnings and Safety

- For outdoor use only.

## Versions



## Accessories



Ordercode 911401756462,  
911401756492

Application Conditions	
Maximum dim level	5% (1 to 10 V)
Approval and Application	
Mech. impact protection code	IK06
Controls and Dimming	
Dimmable	Yes
General Information	
CE mark	CE mark
Optical cover/lens type	FG
Driver included	Yes
Light source replaceable	No
Mechanical and Housing	
Colour	Dark Grey

## General Information

Order Code	Full Product Name	Light source colour	Number of gear units
911401747092	BVP340 36LED RGBNW 220V L45 30 DMX	Red, green, blue and white (RGBW)	1 unit
911401747102	BVP340 36LED RGBNW 220V L45 40 DMX	Red, green, blue and white (RGBW)	1 unit
911401747162	BVP340 72LED RGBNW 220V L75 40 DMX	Red, green, blue and white (RGBW)	1 unit
911401747772	BVP340 72LED 40K 220V L75 30 DMX	Neutral white	1 unit
911401747792	BVP340 72LED RGB 220V L75 15 DMX	Red, green and blue (RGB)	1 unit
911401747812	BVP340 72LED RGB 220V L75 40 DMX	Red, green and blue (RGB)	1 unit
911401748012	BVP340 72LED RGB 220V L75 8 DMX	Red, green and blue (RGB)	1 unit
911401749242	BVP341 120LED RGBNW 220V L65 30 DMX	Red, green, blue and white (RGBW)	2 units
911401749532	BVP341 144LED RGB 220V L75 40 DMX	Red, green and blue (RGB)	2 units
911401750212	BVP342 216LED RGBNW 220V L75 40 DMX	Red, green, blue and white (RGBW)	3 unit

## Initial Performance (IEC Compliant)

Order Code	Full Product Name	Init. Corr. Colour Temperature	Init. Colour Rendering Index	Initial luminous flux
911401747092	BVP340 36LED RGBNW 220V L45 30 DMX	- K	-	3650 lm
911401747102	BVP340 36LED RGBNW 220V L45 40 DMX	- K	-	3650 lm
911401747162	BVP340 72LED RGBNW 220V L75 40 DMX	- K	-	7300 lm
911401747772	BVP340 72LED 40K 220V L75 30 DMX	4000 K	80	10006 lm
911401747792	BVP340 72LED RGB 220V L75 15 DMX	- K	-	6936 lm

Order Code	Full Product Name	Init. Corr. Colour Temperature	Init. Colour Rendering Index	Initial luminous flux
911401747812	BVP340 72LED RGB 220V L75 40 DMX	- K	-	6315 lm
911401748012	BVP340 72LED RGB 220V L75 8 DMX	- K	-	7218 lm
911401749242	BVP341 120LED RGBNW 220V L65 30 DMX	- K	-	12166 lm
911401749532	BVP341 144LED RGB 220V L75 40 DMX	- K	-	12631 lm
911401750212	BVP342 216LED RGBNW 220V L75 40 DMX	- K	-	22658 lm

