Vaya Flood MP G3, RGBW

Mid-power exterior architectural floodlight with intelligent RGBW light

Date:	
Type:	
Firm Name:	
Project:	

Vaya Flood MP G3, RGBW is a reliable and cost effective LED flood lighting solution for both interior and exterior use that minimizes the initial investment, while providing exceptional flexibility to create eye-catching flood, wash and accent lighting effects. Vaya Flood MP G3, RGBW adds a separate white LED creating betterquality whites compared to RGB. A wide choice of beam angles and color options let you bring a property to life with either static or dynamically changing colors. Its integrated power connection and easily adjustable mounting brackets makes this product versatile and easy to use.

- Powerful Throwing light with 10lx up to 56.4 m / 1fc up to 185 ft high, this narrow beam luminaire is a powerful solution for mid-sized projects.
- Compact Unlike other flood lighting solutions, the Vaya Flood series are compact, light-weight luminaires, that combine an aluminium die-cast housing which is both anodized and powder coated to protect against corrosion, tempered glass, pressure equalizing air vents and IP66 outdoor rating, making the product robust against harsh outdoor environments.
- Simple Direct line voltage (100 to 277 VAC) input eliminates the need for remote power supply unit, minimizing the system components and risk points, allowing for an easy and fast installation.

Beam Angles	10°, 20°, 40°
Lumens*	2,530 to 2,581
Efficacy	34.47 to 36.08
LED Channels	Red/Green/Blue/4000 K White
Environment	Dry/Damp/Wet Location, IP66



Product page

Input Voltage	100 to 277 VAC, 50/60 Hz
Power Consumptio	n 71.5 W
Weight	5.25 kg (11.57 lb)
Housing Material	Die-cast aluminium, dark grey powder-coated finish
Approbations	UL, CE, CQC

Specification Sheets

PDF Download	Beam Angle	Lumens	Item Number	12 NC
10°, UL/CE/CQC	10°	2,581	316-100027-00	912400137396
20°, UL/CE/CQC	20°	2,531	316-100027-01	912400137397
40°, UL/CE/CQC	40°	2,530	316-100027-02	912400137398

* Lumen output measurements comply with IES LM-79-08 testing procedures.

© 2021 Signify Holding. All rights reserved. Specifications are subject to change without notice. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed.

