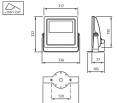
PHILIPS Lighting



Vaya Flood LP

Vava

Net Weight (Piece) 2.800 kg



Vaya Flood LP

BCP431 RGB 100-240 20 CE CQC PSE

VAYA FLOOD LP G2 RGB - Medium beam angle 20°

With budgets under pressure, property owners and developers are looking, more than ever, for value for money when it comes to capital expenditures.Vaya Flood is an affordable and reliable LED solution that minimizes the initial investment, while providing exceptional flexibility to create eye-catching, dynamic and colorful lighting effects that can bring a property to life. The robust Vaya Flood offers a wide choice of mono colors with a simple on-off switch and changing colors with a standard DMX512 controller. It is also extremely easy to install and aim. For more information please visit www.colorkinetics.com/vaya/.

Product data

General Information		
Lamp family code	LED-HB [LED High Brightness]	
Light source color	Red, green and blue	
Light source replaceable	No	
Protection class IEC	Safety class I	
CE mark	CE mark	
CQC mark	CQC-mark	
Optic type outdoor	Medium beam angle 20°	
PSE mark	PSE mark	
Product family code	BCP431 [VAYA FLOOD LP G2 RGB]	
Operating and Electrical		
Input Voltage	100 to 240 V	

50 to 60 Hz

Controls and Dimming	
Dimmable	Yes
Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Mech. Impact protection code	IK05 [0.7 J]
Product Data	
Full product code	871829164707299
Order product name	BCP431 RGB 100-240 20 CE CQC PSE
EAN/UPC - Product	8718291647072
Order code	912400133973
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	4
Material Nr. (12NC)	912400133973



CE 1P66 1K05

© 2017 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2017, February 1 - data subject to change

Datasheet, 2017, February 1

Input Frequency

data subject to change