Armadillo LED - Evolution In Lighting

Tel. 0845 060 4000 Intl. +44 1371 87 69 69 Fax. 0845 060 4001 Intl. +44 1371 87 54 37

Bigods Hall | Bigods Lane | Great Dunmow | Essex | CM6 3BE | England

email: sales@armark.com web: www.armadilloLED.com online: @armadilloled



Chameleon LED RGBVV IP67 Lighting

Flood projector







© 2014 Armadillo LED - Evolution In Lighting (part of Armadillo Marketing Limited est. 1996)
All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice.

No liability will be accepted by the publisher for any consequence of its use.



Chameleon LED RGBVV Lighting

Specifications

• SOURCE

n. 7 RGBW/FC LEDs

Total out lumen: R 500lm, G 820lm, B 150lm, W 1050lm

• OPTIC

25° standard beam (32mm lenses) On request: narrow, wide (32mm lenses)

• TILT

Manual 360°

• CONTROL

Standard interface: RS-485 Protocol: USITT DMX 512

CONNECTIONS

Signal: XRL 5pin (on request 3pin) male-female connector Main Power: 3x1mm cable

• SETUP AND CONFIGURATION

Remote configuration by DRS Setup device Dedicated DMX channel for white balance DMX or automatic mode with MASTER/SLAVE function Intelligent temperature control Flicker free function Smooth dimming function

Halogen simulation CYM emulation

SAFETY

eyebolts for safety chain

• IP 67 RATING PROTECTION

POWER SUPPLY

Voltage range: 100-240VAC Frequency range: 47-63Hz

Active Power factor:

PF>0.91/230VAC, PF>0.98/120VAC Current: 0.22A@230VAC, 0.38A@120V

Power: 45W

• DMX CHANNELS

- 9 ch mode

- 5 ch mode

- 4 ch mode

• PHYSICAL

WxDxH: 185x140x230mm

Weight: 2 Kg.

Dimesions & Drawings

