

# MULTIWALL™-12A-V3

## FIXTURE - STRIP

### TECHNICAL

LED configuration.....12pcs. 4W RGBA 4-in-1  
 Independent segments.....4  
 Optics.....Secondary, PMMA, 15 degrees  
 DMX Control & protocol.....3-28 Channels  
 Control protocol.....DMX 512 (1990)  
 IP Rating.....20 (indoor)  
 Mains Input.....AC100-250V~ 50/60Hz  
 Power supply type.....Switch Mode (wide range)  
 Max. power consumption (avg).....47W  
 Cooling.....convection  
 Main body material.....Aluminum extrusion  
 Dimensions WxHxD:  
 (with straight bracket)....1004 x 80 x 169.5 mm  
 (without bracket)....1004 x 61 x 70 mm  
 Weight.....3.60 kg



### FEATURES

- 12x MultiQuad 4-in-1 RGBA LEDs in 4 segments
- Chip peak 3W, operated at 1W, max. 3150lm
- PDM modulation (camera compliant)
- Modes: Static (14 preset colours), Pattern (20 presets, chase/fade, sound to light), strobe
- 4 DMX control modes with combined or separated dimmer/strobe channels; 3CH mode with 4C emulation, combined or separate segments
- CDA™ Current Drive Array Technology for constant LED current regulation
- PMMA lenses, 15 degree dispersion angle
- 60W Industrial grade switch mode PSU
- IEC C14 power input and IEC13 power link
- 3-pin XLR sockets for DMX in- and output
- 4 buttons + LED display user interface
- Noiseless convection cooling
- Metal body, M6 security lug & 2xM10 threads
- Multi-purpose brackets (inner/outer mounting)
- CE/ROHS compliant

Rear View

### LOGISTICS

Order Number.....1006501  
 Single unit EAN-13.....5060502925022  
 Single Carton size...WxDxH 1050x120x155mm  
 Single Carton gross weight.....4.30 kg  
 Units per master carton.....4  
 Master carton size WxDxH...1075x510x180mm  
 Master carton gross weight.....19.2 kg

### PRODUCT

The MULTIWALL™-12A-V3 is the batten of choice for all wall washing and backdrop illumination tasks. Cooling is executed by noiseless convection, with the air stream passing through bottom-to-top, providing best-in-class cooling and hence extended LED lifetime. The 4-chip LEDs are arranged in 4 independent segments and grant smooth colour mixing with wide colour spectrum and only run at half of their rated power, for the sake of reliability. The full metal body provides extreme ruggedness, and offers multiple mounting points for the provided brackets or optional truss couplers.

