

MULTIPIN™-6A-V3

PRODUCT

The MULTIPIN™-6A-V3 builds on the 3rd generation of Multiform's well-known original Multispot, providing an even smaller form factor. It stays true to the concept of a real flat fixture, which includes that all connections are made in parallel to the rear panel. Cooling is executed purely by noiseless convection, with the air stream passing through between the LED panel body and the electronics compartment, providing best-in-class cooling and hence extended LED lifetime. The 4-chip LEDs grant inherently smooth colour mixing with wide colour spectrum and only run at half of their rated power, again for the sake of reliability. The diecast body provides extreme ruggedness, and the dual bracket allows hanging or floor standing use. Adding the industrial grade switch mode power supply, there is hardly any fixture offering this light output, versatility and durability from such small footprint.

FEATURES

- 6x MultiQuad 4-in-1 RGBA LEDs
- Chip peak 3W, operated at 1W, max. 1575lm
- 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 colour emulation
- CDAT™ Current Drive Array Technology for constant LED current regulation
- PMMA lenses, 15 degree dispersion angle
- 25W 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
- Diecast body with M6 security lug
- Multi-purpose dual split bracket
- CE/ROHS compliant

FIXTURE - SPOT



TECHNICAL

LED configuration.....	6pcs. 4W RGBA 4-in-1
Optics.....	Secondary, PMMA, 15 degrees
DMX Control & protocol.....	3-6 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).....	19W
Cooling.....	convection
Main body material.....	diecast
PSU cover material.....	ABS
Dimensions (with straight bracket) WxHxD:	145 x 195 x 94 mm
Bracket type.....	dual/split
Weight.....	1.55 kg

LOGISTICS

Order Number.....	1005601
Single unit EAN-13.....	5060502925008
Single Carton size.....WxDxH	235x235x135mm
Single Carton gross weight.....	2.00 kg
Units per master carton.....	8
Master carton size.....WxDxH	570x495x260mm
Master carton gross weight.....	17.2 kg