MICRO COLOUR





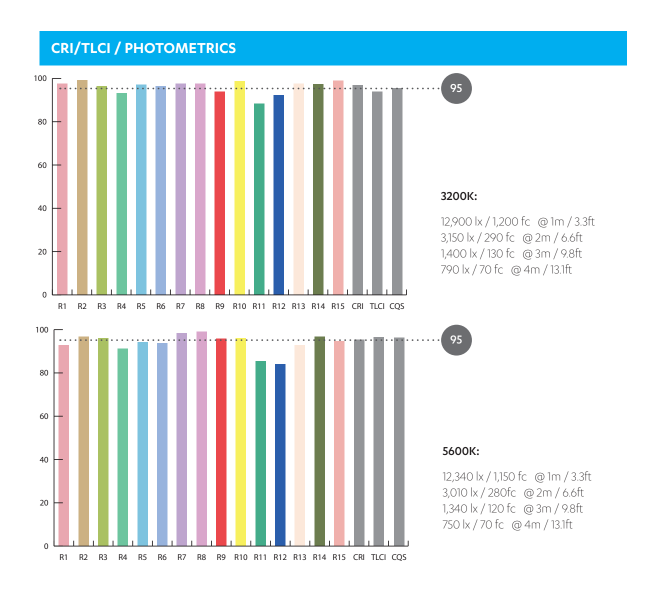


Material	Aluminium
Light Source	RGBW LED
Colour Range	CCT: 2200 - 15000K, PLUS/MINUS GREEN, HUE/SATURATION, DIRECT RGBW
CRI	Typical 95
TLCI	Typical 95
Beam Angle	20° (Half Peak Angle)
Tilt Angle	170° (Up), 80° (Down)
Rigging	3/8″ Threaded Insert. 4x rope rigging/safety points. Kino Flo Twist On Style Mount Plate
Yoke	Removable (Quick Release System)
Filter Rails	2 Filter Rails for Secondary Lenses and Gels
User interface	High Precision Digital Rotary Encoder, 4 Button Keypad, Graphic LCD Display
Control	On-Board Interface, DMX-512 with Optional Adapter Cable, Optional Wired Remote Control
Dimming	0-100% with High Resolution, Super-Smooth Low End Mode
High Speed Capability	Over 5000fps Flicker Free in High Speed Mode
Synchronization	Sync Input for Triggering and Syncing to Camera Shutter
Max Ambient Temperature	40°C
Cooling	Passive - No Fans
Estimated LED Lifespan	50,000hrs (L70)
Input (Fixture)	10-32V DC, Max 8A (80W)
Input (Power Supply)	100-240V AC, 50-60Hz, Max 1.3A
Protection Class	IP65
Weight	3.4kg / 7.5lb (Excluding Yoke) 4.2kg / 9.3lb (Including Yoke)
Dimensions	223 x 207 x 108mm / 8.7" x 8.1" x 4.3" (Excluding Yoke) 300 x 331 x 108mm / 11.8" x 13.0" x 4.3" (Including Yoke)
Warranty	5 years on Fixtures, 12 months on Accessories
Certifications	CE, FCC, C-Tick



MICRO COLOUR







80W, rivalling the light output and punch of some 200W HMI Luminaires



Flicker-free dimming to over 5000fps in high speed mode



Superb colour rendition with typical CRI of 95 from 2700K to 6500K



Full choice of light control devices – soft boxes, lenses, barn doors



Full colour temp adjustment from 2,200K to 15,000K with Green/ Magenta control



Removable power supply via optional PSU mount



On board V-lock or Anton-Bauer battery adaptor available



Create a bigger source using Multi-Yoke



Super Smooth Dimming featuring HRD low end dimming module and High speed mode



DMX via Fly lead XLR



Gang control of lights using DMX or Y cables. No Dimmer board required!



Water resistant design (IP65)

