



Anytronics Lightflo 3x4 UV

Lightweight DMX controlled dimmable UV fluorescent black light specifically designed for effects lighting

- Efficient high output 108W UV effects light
- High frequency ballasts are compatible with high speed filming
- Easy to rig and handle
- Right angled fixing brackets at each end for floor / wall mounting
- 1.5mm wire safety screen attached to grille
- DMX control
- DMX inputs protected to DMX-512 A
- DMX in and through connections on XLR
- Thumb wheel DMX address setting without power connected
- PowerCon in and through power connectors

Order code	Description
LF2x4UV	Lightflo 3x4 UV light fixture with right angled brackets for floor / wall mounting
Lamps	
LF32UV	1200mm 36W T8 BLB fluorescent lamps
Specifications	
Weight	10.2kg
Dimensions	1444mm (W) x 150mm (H) 130mm (D)
Horizontal Mounting	28mm TV spigot or wall / ceiling mounting bracket
Lamp Type	T8 linear fluorescent
Lamp Protection	Galvanised steel safety mesh with 1.5mm polycarbonate screen
Ballast Frequency	50kHz to 100kHz
Dimming Range	1% to 100%
Power Sockets	16A PowerCon male input plus through socket for daisy chaining up to 8 units
Power Supply	200 to 250V AC 50/60Hz single phase
Typical Earth Leakage Current	<3mA
Maximum Power Consumption	80W
Power Factor	>0.98
DMX Connectors	1 x male + 1 x female 5pin XLRs + 2 x RJ45 sockets
DMX Addressing	Address range 1 – 512, set by 3 push button BCD switches
Maximum Ambient Temperature t_a	35°C
Compliance	
Complies with	EN60598 and EN60598-2-17, and relevant parts of EN61000-6-3 (EN55015)

