Light Source Specification



The Cube from UFO - the perfect combination of form and functionality

Offering very bright light output from its 35W RGBW LED array, the tiny Cube light source for illuminating fibre optics packs an amazingly powerful punch for something so small.

Control can be either via the top mounted buttons, or via the built in DMX ports which can be connected to a standard DMX controller. An optional remote control unit is also available.

With a standard 30mm fibre port connector, this light source is equally suited to new projects or for retro-fitting to existing fibre optic installations.

Description	
Port connector size	30mm
Fibre type	Glass / PMMA
PSU output	24V DC, 0.75A 18W Max.
Supply voltage	100-240V AC 47-63Hz
LED type / model	RGBW / Innovate UNO Plus 35W
LED power	35W
Lumen output - Red	345
Lumen output - Green	500
Lumen output - Blue	110
Lumen output - White	580
Mains running current	0.3A Max.
Power cord	Standard IEC
PSU type	Desktop LPS/Class 2 with IEC mains power cord
LED life	50,000 hours
DMX	User addressable (0-255)
Fan	60mm heatsink mount
Control functionality	Manual / DMX / Optional RF remote (2.4Ghz)
Operating environment	Indoor / dry
Min ambient temperature	-10°C
Max ambient temperature	45°C
Acoustic rating	20dB
Material	Aluminium
Colour	Grey
Dimensions	110mm (L) x 110mm (W) x 95mm (H)
Weight	0.6KG

Cube DMX Light Source





