Lites16fp

SIMPLY LED TO INNOVATION

The Lites16fp is the ultimate 16x10W RGBW OSTAR LED batten featuring full pixel, DMX and ready RDM Protocols.

Smooth colour mixing ensures full hue saturation of light across the illuminated surface therefore Lites 16pf is recommended for architectural applications as well as for other illumination sectors.



Construction: Black extruded anodized aluminium body

Convenient and Adjustable yoke facility

Temperated glass:

16x10W RGBW Osram Ostar LED's Light source:

16 milion colors

Luminous flux: 7100 lumen (White LED) when set to maximum

17° Collimator angle:

Via natural air convection Cooling:

Software and Electronic DMX512/A with input test control Functions:

Remote Device Management (RDM) Pre-recorded programs and Master-Slave facility (available on full pixel

version only)

Dimmer curve setting (quadratic and linear function)

1Hz to 3OHz strobing

Adjustable colour change speed

Temperature test control

Self-monitoring temperature probe to adjust LED brightness LED brightness adjustment on Red, Green, Blue and White colours

Power Consumption:

Dimension: Gross weight: Voltage input 100-240 V 50/60 Hz, auto-setting

1000 x 76 x 76mm

9,5Kg