## Lites 16 fp 16x10w RGBW full pixel

## **Lites** s.r.l. Simply LED to innovation





The Lites16 fp is the ultimate 16x10W RGBW OSTAR LED batten featuring full pixel, DMX and or ready RDM Protocols. Smooth colour mixing ensures full hue saturation of light across the illuminated surface therefore Lites16pf is recommended for for architectural applications as well as for other illumination sectors. The individual and separate power supply makes installation more convenient for those who have limited room.

Technical specifications
Power Supply: 100 - 240 V ~ 50/60Hz auto-setting (single-hase)
Maximun power consumption 160 W
Stand-by power consumption 5 W
cos Ø 0,98
Minimun room temperature: -10°C
Maximum room temperature: 35°C
Construction: Black/Silver extruded anodized aluminium body, Convenient and Adjustable yoke facility. Temperated glass
Light source: 16x10W RGBW Osram Ostar LED's (only white on request) 16 milion colors
Collimator angle: 17°
Led life 50.000 Hrs (see manufacturer's specifications)
Protection grade:IP20
Working position: any
Data Protocols: DMX 512, and-or RDM ready
Power connectors: Neutrik IN – OUT power con connectors
Data connectors: IN – OUT Neutrik XRL 5
User's interface: 4 digit display and 4 keys
Default Presets and set-up automatic programs available
Control of led frequency: selection of led frequency refresh
8 operation modes
Net weight: 9,5 kg
Packed weight: 11 kg
Physical dimensions: 1000x180x76 mm
Pack volume 0,012 m <sup>3</sup>
Compliant to :

Data provided are informatory only and not binding. Values data and other information may be changed without notice.