

BRIGHT STUDIO LED LIGHTING SERIES

PRODUCT DESCRIPTION

STUDIO LED PANEL 96W MODEL 53-48

- High efficient led 96W.
- Power consumption: 100W.
- Power requirements: 110V or 240V 50/60Hz.
- Control method: DMX or Local (manual) dimming.
- Colour temperature: 5600K° or 3200K° CRI ≥ 95.
- Flicker Free.
- Powercom connectors for power daisy chain.

ACCESSORIES STUDIO LED PANEL 96W

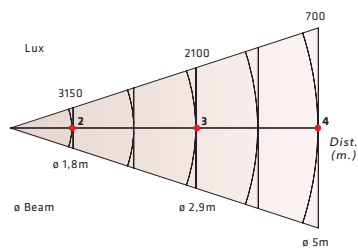


Colour conversion & diffusion filter frame



PHOTOMETRIC DATA

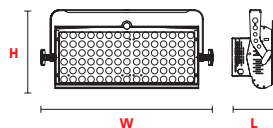
STUDIO LED PANEL 96W - MODEL 53-48



DIMENSIONS

STUDIO LED PANEL 96W
MODEL 53-48

- L** 131mm (5.15")
- W** 529mm (20.82")
- H** 242mm (9.52")



SUPPLIED WITH

- Colour frame.
- Stirrup with 16mm female socket as accessory.
- 2 m power supply cable.

PRODUCT DESCRIPTION

STUDIO LED PANEL 96W BI-COLOUR MODEL 53-48/2

- High efficient led 96W.
- 48 led tungsten 3200K° & 48 led daylight 5600K°.
- Power consumption: 100W.
- Power requirements: 110V or 240V 50/60Hz.
- Control method: DMX or Local (manual) dimming.
- Colour temperature: 5600K° & 3200K° CRI ≥ 95.
- Flicker Free.
- Powercom connectors for power daisy chain.

ACCESSORIES STUDIO LED PANEL 96W BI-COLOUR

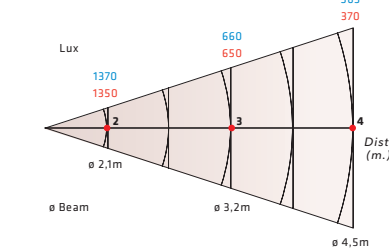


Colour conversion & diffusion filter frame



PHOTOMETRIC DATA

STUDIO LED PANEL 96W BI-COLOUR
MODEL 53-48/2

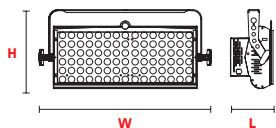


Daylight ■
Tungsten ■

DIMENSIONS

STUDIO LED PANEL 96W BI-COLOUR
MODEL 53-48/2

- L** 131mm (5.15")
- W** 529mm (20.82")
- H** 242mm (9.52")



SUPPLIED WITH

- Colour frame.
- Stirrup with 16mm female socket as accessory.
- 2 m power supply cable.

These equipments comply with all applicable European directives and safety standards **P15**