

FRESNELS LED

PRODUCT DESCRIPTION

FRESNEL LED STUDIO 250W MODEL 53-26

- High efficient led 250W.
- Power consumption: 250W.
- Power requirements: 110V-240V 50/60Hz.
- Control method: DMX or Local (manual) dimming.
- Colour temperature: 5600K° CRI ≥ 95.
- Flicker Free.
- Fresnel lens Ø 250mm.
- Powercom for power daisy chain.

ACCESSORIES FRESNEL LED STUDIO 250W



Barndoor
4-leaf

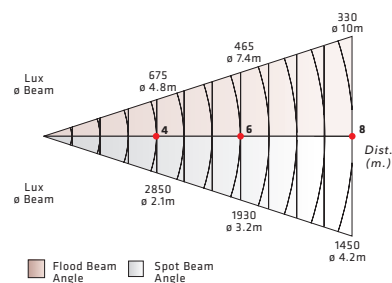


Colour conversion &
Diffusion filter frame



PHOTOMETRIC DATA

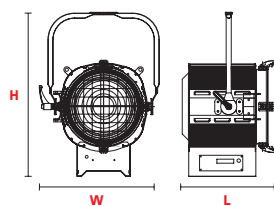
FRESNEL LED STUDIO 250W - MODEL 53-26



DIMENSIONS

FRESNEL LED STUDIO 250W
MODEL 53-26

- L** 350mm (13.77")
- W** 447mm (17.59")
- H** 611mm (24.05")



SUPPLIED WITH

- Barndoor 4-leaf.
- Colour frame.
- Safety grid.
- 2 m power supply cable.

PRODUCT DESCRIPTION

FRESNEL LED TUNABLE 250W 3200K° to 5600K° MODEL 53-27

- High efficient led 250W TUNABLE.
- Power consumption full colours: 250W.
- Power requirements: 110V-240V 50/60Hz.
- Control method: DMX (2ch) or Local (manual) dimming.
- Colour temperature: Tunable from 3200K° to 5600K° CRI ≥ 95.
- Flicker Free.
- Fresnel lens Ø 250mm.
- Powercom for power daisy chain.



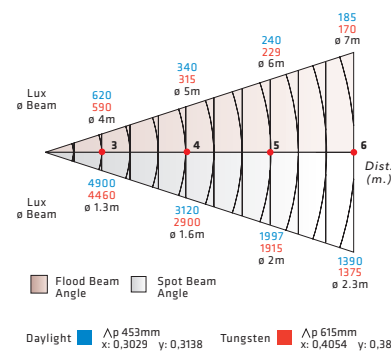
5600K°

3200K°



PHOTOMETRIC DATA

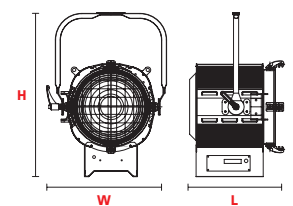
FRESNEL LED TUNABLE 250W - MODEL 53-27



DIMENSIONS

FRESNEL LED TUNABLE 250W
MODEL 53-27

- L** 350mm (13.77")
- W** 447mm (17.59")
- H** 611mm (24.05")



SUPPLIED WITH

- Barndoor 4-leaf.
- Colour frame.
- Safety grid.
- 2 m power supply cable.

ACCESSORIES FRESNEL LED TUNABLE 250W



Barndoor
4-leaf



Colour conversion &
Diffusion filter frame

These equipments comply with all applicable European directives and safety standards

