





MODELS

53-19/T

- Ideal for location uses.
- High efficient led 100W CRI ? 92.
- Full manual dimming.
- Colour temperature: $5600 \mbox{K}^{0}$ or $3200 \mbox{K}^{0}$.
- Power requirements: 110V-240V.
- Power consumption only 100W.
- Fresnel lens Ø 120mm.

FRESNEL LED LOCATION 100W DIMMING MANUAL

FRESNELS LED

FRESNEL LED 100W built on aluminum profiles and steel on a modern and compact design, ensuring maximum dissipation. Efficient optical system uses hight quality reflector and fresnel lens glass to ensure maximum emission of a highly powerful LED chip. Saves up to 85% in energy consumption compared to halogen fresnels and a considerable reduction of heat emission.

The Fresnel 53-19/T can be controlled r manually by a potentiometer located the same fresnel Led body. They are equipped with high quality drivers. Flicker free, and noiseless turbine, to ensure maximum extension of the lifetime of the LED.

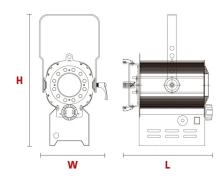








- L 281mm (11.06")
- W 211mm (8.3")
- **H** 400mm (15.74")



SUPPLIED WITH:

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