





LED FRESNEL UV EFFECT 120W DMX

LED FRESNEL

LED FRESNEL for UV Effect 120W built with aluminum and steel profiles, in a modern and compact line, ensuring maximum dissipation with efficient optical system reflector and fresnel lens of 120mm diameter, to offer the maximum emission of light from the highly powerful chip UV led.

They emit UV light (known as Black Light), which feature phosphorescent paints or reflective materials.

The FRESNEL LEDS can be controlled via DMX from a console or manually by a potentiometer located on the control panel of the same Led frresnel. control panel has an LCD display and buttons to program the DMX addressing, as well as to select the type of DMX-Manual control, allowing to visualize the percentage of light and voltage output to the led, as well as the internal temperature of the equipment and its electronic system , and other parameters.

They allow to regulate in focus to concentrate or open the beam of light.

MODELOS

53-12/UV

- Uses Led 120W UV
- Focus regulation for getting narrow and wide light beam angle
- DMX and Manual control
- Voltage: 100V-240V.
- Consumption 120W.
- Flicker Free.
- Fresnel glass lens Ø 120mm.
- 50000 hours of life of the leds
- Manufactured by Dexel SRL. Warranty 2 years







FORNECIDO COM:

- -Barndoor 4 leaf
- -Power cord 2 mts