



## **MODELOS**

### **SPL-200/LO**

- Ideal for location uses.
- High efficient COB led 200W CRI ? 92.
- Full manual dimming.
- Colour temperature: 5600K° or 3200K°.
- Power requirements: 110V-240V.
- Power consumption only 180W.
- Fresnel lens Ø 150mm.
- Full Flicker free

# FRESNEL LED LOCATION 200W DIMMING MANUAL

#### **FRESNELS LED**

FRESNEL LED 200W 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 SPL-200LO can be controlled r manually by a potentiometer located the same fresnel Led body. Provided with COB led single color 3200K° or 5600K°, high CRI. Flicker free, and noiseless turbine, to ensure maximum extension of the lifetime of the LED. Lens 150mm diamete

#### FRESNEL SPL-200

SPOT					
Distancia	4 mts	5 mts	6 mts	7 mts	8 mts
Center beam	6150 lux	4030 lux	2740 lux	2100 lux	1612 lus
Light beam diameter	1,30 mts	1,70 mts	1,90 mts	2,10 mts	2,30 mt
сст	5920	5920	5920	5920	5920
CRI	91,5	91,5	91,5	91,5	91,5
Center beam	7698 lux	4684 lux	3284 lux	2400 lux	1880 lu
Light beam diameter	1,30 mts	1,70 mts	1,90 mts	2,10 mts	2,30 mt
ССТ	3190	3190	3190	3190	3190
CRI	91.5	91.5	91,5	91,5	91.5



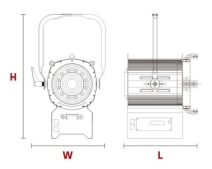
Distancia	4 mts	5 mts	6 mts	7 mts	8 mts
Center beam	2425 lux	1550 lux	1064 lux	854 lux	675 lux
Light beam diameter	3,00 mts	3,30 mts	3,80 mts	4,50 mts	5,00 mt
сст	6150	6150	6150	6150	6150
CRI	91,5	91,5	91,5	91,5	91,5
Center beam	3065 lux	1879 lux	1315 lux	995 lux	760 lux
Light beam diameter	3,00 mts	3,30 mts	3,80 mts	4,50	5,00
CCT	3250	3250	3250	3250	3250
CRI	91.5	91.5	91.5	91.5	91.5



L 332mm (13.07")

**W** 333mm (13.11")

H 566mm (22.28")



#### FORNECIDO COM:

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