SCENA LED 200





The super-bright LED alternative to conventional lights.

HIGH-POWER WHITE LED SOURCE FLICKER FREE PROJECTION HIGH-EFFICIENCY 6.5°- 70° LINEAR ZOOM **LONG LIFE LED (50,000 HOURS) NOISELESS OPERATION** DMX / RDM CONTROL



SCENA LED 200 is a high power, compact, lightweight LED projector suitable for TV studios, theatres, museums, exhibitions, events.

LOW POWER CONSUMPTION

SCENA LED 200 is the most up-to-date alternative to conventional lights, offering technical features that dramatically improve light quality and flexibility of use: CRI>95, flicker-free projection, DMX/RDM remote control, noiseless operation, virtually zero maintenance costs, lower power consumption.

SCENA LED 200 is contained a strong housing with folded edges, designed to withstand a continuous use.





SCENA LED 200



I OUTPUT I

Single high-power white LED (3000 K) CRI>95 15000 Lumens Also available with 4000K and 5600K LEDs LED lifespan: 50,000 hours

I OPTICAL GROUP I

Ø 150 mm Fresnel lens 6.5°- 70° linear zoom

I INTERFACE / CONTROL / PROGRAMMING I

DMX 512 / RDM

Lux center [lx]

Diameter [cm]

4 DMX channels default) or 1 DMX channel

4-digit 7-segment LED display

I POWER SUPPLY I Electronic full-range 100-240 Vac 50 / 60 Hz Power consumption: 200 W max

I CONNECTIONS I

Power supply: PowerCON TRUE1 In / Out; DMX: XLR 5-pole In / Out

I OPERATING AMBIENT TEMPERATURE I -10° / 40°

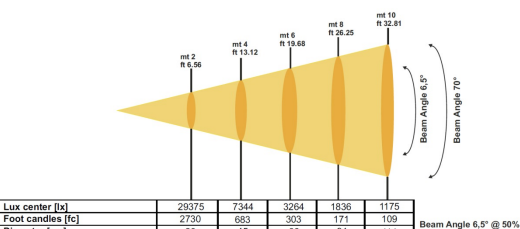
I PHYSICAL I

Weight: 8.1 Kg Dimensions: 276x397x357 h mm Strong housing with folded edges

I INTERNATIONAL CERTIFICATIONS I

CE certification

- I INCLUDED ITEMS I
 1 x PowerCON TRUE1 female cable connector (code 0520P066)
- 1 x XLR 5 pins female cable connector (code 0508B147)
- 1 x XLR 5 pins male cable connector (code 0508B148)
- 1 x Filterframe Black finishing already installed on the projector (code 02M093278.46)



68

91

114

Diameter [ft] 0,75 2,98 1.49 2,24 3,73 Lux center [lx] 267 150 96 2400 600 Foot candles [fc] 223 56 25 14 9 Diameter [cm] 280 560 840 1120 1400 Diameter [ft] 9,19 18,38 27,57 36,76 45,94

23

45

Beam Angle 70° @ 10%