



ELAR QUAD STRIP

Sku# EAR898

More Power, More Punch, More Pixels....Designers and lighting professionals can dial up a spectrum of rich, perfectly blended colors for illuminating the largest stages, buildings, facades, landscapes and other entertainment or architectural elements where extreme output and/or direct view pixel blinder effects are desired with the new **ELAR Quad Series** from Elation Professional.

ELAR Quad Strip – Extending 1 meter (40"), this elongated strip is equipped with 8 x 10W CREE Quad LEDs. It produces 3,456 lux at 2.5 meters and runs on 137 watts of electricity. It has an 11° beam angle and 21° field angle. The ELAR Quad Strip can be operated in 4, 5, 6, 8, 16 or 32 DMX channel modes.











Rear Panel



ELARQUAD/GFH

SPECIFICATIONS

- 8 X 10W Cree Quad LED
- No colored shadows and perfect color mixing
- 3456 Lux @ 2,5m
- 11° beam angle, 21° field angle
- IP65 die cast aluminum body
- Flicker free operation for television and film
- Color LCD Display
- USITT DMX 512
- 4/5/6/8/16/32 Channel operation mode
- Built In Color Macros, Auto & Manual control
- Holds last state when power off
- 0-100% Dimming
- Strobe effect (1-25 flashes per second)
- 3-pin XLR in/out
- Cable lengths: Main DMX: 300 cm

Main POWER: 177 cm

SIGNAL OUT, SIGNAL IN, POWER OUT, POWER IN: 73 cm

- Power in/out linkable
- Electronic Switching Power Supply
- Power Consumption: 137 watts
- 100-240V AC, 50/60Hz (Multi-voltage)
- Dimensions (LxWxH): 1000x144x162 mm

OPTIONAL ACCESSORIES

ORDER CODE ITEM DESCRIPTION

ELARQUAD/GFH Gel frame for ELAR Quad Series



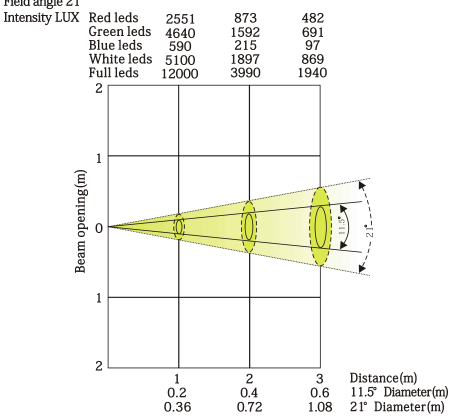


ELAR QUAD STRIP

Sku# EAR898

Photometric Data

Beam angle 11.5° Field angle 21°

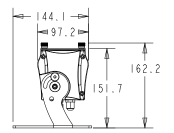


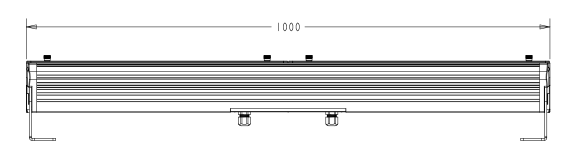
0.72

1.08

Dimensional Drawings

*Shown in millimeters





0.36