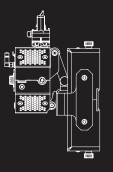
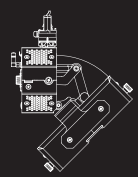


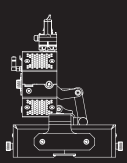


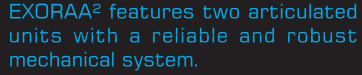
EXORAA² PANEL is a low profile and versatile LED Panel designed for small studios. It is based on a tiltable low profile design so that low ceilings are no longer a problem at all.

EXORAA² PANEL is the perfect companion to EXORAA² ZOOM and PROFILE for creating well balanced lighting studios.









This innovation considerably reduces the fixture's height to be closer to the ceiling.

The 8-way barndoors can be placed and removed easily.

PARTS & ACCESSORIES

EXORAA² TRACK PANEL: EXO.300.001
 EXORAA² TRACK PANEL CRMX: EXO.300.001
 EXORAA² SNAPGRID 40°: EXO.300.100

> EXORAA² BARNDOORS: EXO.300.200

EXORAA2 TRACK PANEL IN SHORT:

- > CCT Tunable White Full Spectrum
- > TrueCCT Patented Color Mixing
- > CRI 97 (typ)
- > 120° beam angle
- > Fanless
- > Local or remote control
- > DMX / RDM
- > CRMX, CRMX², W-DMX, Bluetooth
- > 8-way remorable barndoors
- > Built-in PSU
- > Track mounting

EXORAA2 TRACK PANEL BENEFITS

- > Designed for small studios
- > Powerfull source in a small size
- Noiseless
- > Full Spectrum Cine-grade spotlight





FEATURES

CCT Range 3100K > 5800k

Beam 120

Colour Rendition Ra Min : 96 | TLCI Min : 98

Illuminance (1m) 1 590 lux

Control Modes DMX, Wireless (CRMX) & local Interface 1.54" TFT display, knob, switche

Others Firmware upgrade from USB port

Export/import settings

WIRELESS INTERFACE

Standard LumenRadio™ CRMX / CRMX²

W-DMX G3/G4s

CRMX: 2.402 ~ 2.480 GHz

Antenna Whip hinged antenna, 50Ω ,

Telliale HF-SIVIA (XZ)

RF Output / Sensitivity CRMX/W-DMX : 20dBm

ange Up to 500n

OPERATING CONDITIONS

Storage T° -20 +75 °C

Operating T° -10 25 +35 °C

TECHNICAL SPECIFICATIONS

Power Connection 3-circuits lighting track adapter

ower Supply Voltage 100-240VAC / 50-60Hz

Yower Consumption $ext{45 W max (Standby mode }: < 0.5 \text{W}.$

ousing / Mounting Aluminium, black

Rating IP20

Certifications CE, RoHS
Veight 3 000 g



