



# **Preliminary Data**

## Technical Data (1/2)\*

#### LIGHT SOURCE

Туре		
Strobe Line	White Light LED	
RGBW Panels	RGBW LED	
Power	2x 700 W	

#### OPTICAL SYSTEM

Total OutputPlate42,000 lmBeam63,000 lm

#### DYNAMIC EFFECTS

Dimmer

16 bit

185°

#### MOVEMENT

Tilt

#### CONTROL & PROGRAMMING

DMX Channels	19   37   227   245
Control Modes	4
Protocols	DMX (USITT DMX512-A)   RDM (ANSI/ESTA E1.20)
High-Res Kanäle	Dimmer   Tilt
Dimming Curves	Linear   Soft

Performance Modes	Fast   Normal   Smooth
Fan Modes	Regulated   High   Medium   Low
Setting and addressing	Control panel with backlit graphic display   4 Button Menu Navigation   DMX   RDM
Others	Stand Alone Scene   Pattern FX Engine   Multi-patch for media servers   FVP Protocol
Firmware Update	DMX Link via DProg   iQ.Mesh
CONNECTIONS	
Power connection	Neutrik powerCON TRUE1 In/Out
Signal connection	Neutrik XLR 5-Pin In/Out   etherCON In/Out (failsafe)

#### ELECTRICAL SPECIFICATIONS

Power input	100 – 240 V AC / 50 – 60 Hz
Power supply unit	Auto-ranging electronic switch-mode

# Technical Data (2/2)\*

### THERMAL SPECIFICATIONS

Cooling Type	combined convection and forced air
Temperature range	5 °C / 40 °F to 45 °C / 115 °F

#### INSTALLATION

Mounting	2 eyelets for safety cable   Sa- fety cable attachment point   2 pairs of 1/4-turn locks
Orientation	Any
Protection Rating	IP 65
Location	Indoor permanently, outdoor temporary

#### CONSTRUCTION

Housing Color	Black
Housing Material	High-impact flameresistant thermo-plastic   Aluminum   Steel Metal Plates
Protection Rating	IP 65
Construction Features	Changeable frontscreen

### DIMENSIONS & WEIGHT

Height	313 mm / 10 in
Width across yoke	412 mm / 16.2 in
Depth head vertical	172 mm / 6.7 in
Weight netto	14 kg / 30.8 lbs

01/2025