CLASSE LWB 7 E



MAIN VERSIONS

ALL IN 1 FIXTURE

KEY FEATURES

- RGBW LED based beam moving head
- 7° tight beam angle
- Throw distance: 3-12 m
- Pan/Tilt standard or Infinite movement mode
- Compact, bright and light

LIGHT SOURCE:

- Power engine: 7x15W RGBW LED
- Average led life: 50.000 Hours

SPECIFICATIONS:

Movement

- Pan: 540°/630° optional (16 bit)
- Tilt: 265° (16 bit)
- Infinite rotation mode
- Advanced 3 phases motor moving system: fast, stable and quiet
- X-Y repositioning

Color

- RGBW color mixing
- Virtual color wheels for color bounce effect

Beam angle

- 79

Strobe/Black-out/Dimmer

- Strobe: variable, random, pulse effects
- Movement with black-out
- Dimmer: Linear digital 0-100%

Cooling

- Heat pipe combined with forced ventilation
- Controlled fan speed
- Temperature info

Mounting

- Any position
- Quick lock

PHYSICAL SIZE:

- Attached drawings
- Weight: 5,5 kg
- Packing dimension: 40x31x25 cm
- Gross weight: 7,5 kg

CONTROL PROTOCOL AND PROGRAMMING:

- USITT Dmx 512/1990
- RDM ready
- Wireless ready
- 4 Control channel modes: 14/15/16/22 channels
- 4 operational modes: DMX-512, Slave, Auto, Audio
- Full color LCD graphic display, auto lock
- Display settings via battery ready
- Remote display functions ready
- Hibernation
- Show editor
- Diagnostic system
- Software upgrade through DMX

AVAILABLE COLORS:

- Black
- Other on request

ELECTRICAL SPECIFICATION/CONNECTIONS:

- AC input: 100-240V, 50/60HZ
- Max power consumption: 110 W
- ON/OFF power switch
- Power connection: Powercon IN/OUT
- Dmx connection: 3-5 poles IN/OUT

ACCESSORIES:

- Powercon-Schuko power cord
- Dmx cable
- Safety cord
- C clamp
- Display battery
- Updater box
- Wireless
- Flight case
- Accessories can be included in special offer





200