

MARTIN Mania EFX600 - Skener

Šifra: 6258
Kategorija proizvoda: Skeneri
Proizvođač: Martin

Cena: 94.800,00 rsd



The

Mania EFX600 is a discharge effect light with a dizzying array of razor sharp effects and

patterns.

Just like the Mania EFX 500 it features dazzling new graphical looks from a combined colour and gobo wheel cast from a rotating and swivelling mirror drum. Other effects can be achieved through strobe effects, shake function and manual focus. The result is a unique, high powered yet low priced effect light.

Designed primarily for installation use, this versatile effect light includes a number of mounting options yet is durable enough for life on the road. Ideal for any show, club, or party, the compact EFX600 is DMX controllable for ultimate manageability or default to the music or auto trig. Built in macros are included for fast and simple programming.

Combine the superior quality of the Mania brand with the unmatched value of a long-life discharge lamp (6000 hours, included) and users will experience incredible savings over other lights in its class.

And as with all Mania products the EFX600 is officially CE, ETL and CETL approved meaning users are assured of the fixtures' safety and performance.

150 W discharge lamp
12 colored gobos
Separate shutter for strobe effect
All major safety approvals CE, ETL and CETL
DMX, stand alone (music or auto-trig) and master/slave function

Long lamp life (6000 hrs)
Manual focus
Rotating and swiveling mirror drum
Rigorously tested for total reliability

Continuous operation - no cool down time needed

12 pre-programmed macros for fast start-up

Physical

Length: 410 mm (16.1 in.)
Width: 500 mm (19.7 in.)
Height: 230 mm (9.1 in.)
Weight: EU model 14 kg (30.9 lbs.), US model 16.5 kg (36.4 lbs.)
All dimensions and weights include the supplied mounting plate.

Lamp

Type: 150 W discharge
Approved lamps: Philips CDM SA-T 150, Osram HSD 150/70
Socket: G12

Dynamic Effects

Motorized rotating parabolic mirror dish

Gobo wheel: 12 colored gobos

Motorized mirror drum: 180° pan (swivel) and 360° tilt (continuous rotation)

Mechanical dimmer/shutter: 0 - 100% dimming, strobe effects

Optics

Manual focus: 2 m (6.6 ft.) - 20 m (65.6 ft.)

Control and Programming

Control options: DMX, stand-alone, synchronized (master/slave)

DMX channels: 6/8

DMX address setting: Onboard control panel with 3-digit display

Macro programs selectable via DMX: 12

Stand-alone trigger options: Music trig (selectable via control panel or via DMX), auto trig

Music trig sensitivity: Electronically adjustable

Protocol: USITT DMX512/1990

Receiver: RS-485

Firmware update: Serial upload via DMX link

Construction

Housing: Steel and aluminum

Installation

Mounting points: Adjustable mounting bracket

Orientation: Any

Connections

AC power input: 3-pin IEC male socket

DMX data in/out: 3-pin locking XLR

Electrical

AC power (US models): 110-120 V nominal, 60 Hz

AC power (EU models): 220-240 V nominal, 50 Hz

Main fuse (110-120 V power): 3.15 AT (slow blow)

Main fuse (220-240 V power): 2 AT (slow blow)

Thermal

Cooling: Forced air

Maximum ambient temperature (Ta max.): 40° C (104° F)

Maximum surface temperature, steady state, Ta=40° C: 80° C (176° F)

Total heat dissipation (calculated, +/- 10% at 110 V, 60 Hz / 230 V, 50 Hz): 650 / 670 BTU/hr.