

MINI PATEND



features & specs

CONTROL FEATURES

DMX 512 Standard

16-Bit Resolution (13 DMX Channels)

Digital LED Display

Roto head technique without any mechanic stops

Positioning Pan / Tilt 360°

Maximum Head-speed 4 rounds per second

Maximum Tilt-speed 4 rounds per second

OPTICAL SYSTEM

14° beam angle

Anti-reflection coated lens system

Motorized remote focus

MAIN FEATURES

18 Dichroic colors + white + UV

19 Gobos + open

Master/Slave

Dimmer (0-100%)

Sound to light function

Music controlled

Stand-alone function

High Speed Shutter

DMX CHANNELS (16 Bit)

1 Pan 8 Gobo

2 Tilt 9 Shutter/Dimmer

3 F/Pan 10 Focus 4 F/Tilt 11 Speed 5 Pan Rotation 12 Movement 6 Tilt Rotation 13 Special

7 Color

LAMP SOURCE & COOLING

Lamp: CDM-150W 6000hrs/4200k Optional lamp: HSD-150, 3000hrs/7000k

Noiseless and regulated fan

POWER SUPPLY

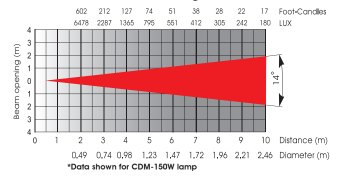
Power Input: AC 115V/60Hz Power Consumption: 300w

Fuse: T3.15A GMA

DIMENSIONS & WEIGHT

Length: 16.5 in (425mm) Width: 11.5 in (285mm) Height: 11.5 in (285mm) Weight: 24 lbs (11 kgs)

14° Beam Angle



ELATION® PROFESSIONAL 4295 CHARTER STREET LOS ANGELES CA 90058 USA



CONTROL & CONNECTION PANEL

Digital LED displays DMX addressing & system information 3 pin XLR serial Input & Output Built-in microphone with sensitivity knob



MOUNTING BRACKETS (Included)

2 metal plates with one 3/4" hole and two 5/16" slots for clamps 4 M8 Threaded holes



GOBOS (Included)

|Wide variety of gobos for various applications on 1 static gobo wheel

distributed by:			