INTELLIGENT LIGHTING

FOCUS SPOT 250

CONTROL FEATURES

USITT DMX-512 (16-bit resolution)
11 DMX channels
4 Digit Digital LED Display
Self Test & Stand Alone settings
3 pin XLR serial input/output

PreProgrammed Movements via DMX



OPTICAL SYSTEM

High Luminous-Efficiency axial reflector and double condenser lens system Cold Dichroic Reflector

Anti-reflection coated lenses

17° Beam angle

Lamp: Phillips MSD250/2 (250w, 8500°K, 2000hr)

FOCUS

Motor driven focus from near to far Remote Focus via DMX

COLORS

8 Dichroic Colors + White Continuous Color Scroll

GOBOS

6 interchangeable, index able, rotating Gobos + Spot; 3 metal gobos, 2 dichroic glass gobos, 1 shower glass gobo Gobo Shake Effect Continuous Gobo Scroll















SHUTTER/DIMMER

Mechanical Dimming 0-100% Mechanical High Speed shutter Variable speed strobe Pulse effect

PAN/TILT

Fine Pan & Tilt (16 bit resolution)
Automatic Pan / Tilt position correction
Maximum Pan movement 630° in 3.5s / 16 bit
Maximum Tilt movement 265° in 2.0 s / 16 bit

RIGGING

2 x 1/4 turn fastener brackets 1 x Safety cable hole

DIMENSIONS & WEIGHT

13"L x 13"W x 22"H 35 lbs

POWER SUPPLY

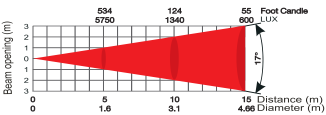
Fuse: 8A

Magnetic ballast

Voltage: 115/208/230/240V AC, 50/60 Hz

Power consumption: 500VA

17° Beam Angle







MOUNTING BRACKETS
Each Focus-Spot250 comes with
2 mounting brackets