Centolight

TWILIGHT 150 SPOT

150W LED SPOT Moving Head

This LED spot moving-head of TWILIGHT Series combines the benefits of LED technology (energy saving, low heat emission, increased reliability and durability over time) with the quality of digital control systems and the accuracy of its optics. The TWILIGHT 150 SPOT is, therefore, a tool suitable for professionals of entertainment, both in touring and fixed installations. The optical system is able to emit a beam of 50.000 Lux @ 1m with 15° angle. The focus is motorized; dimmer is linear with a 0-20Hz frequency for strobe effects. The TWILIGHT 150 SPOT offers a 8 + white color wheel with rainbow effect, a first gobo wheel with 7 rotating gobos (4 metal + 2 glass + 1 water ripple gobo) and a second wheel with 9 fixed gobos + open. Both gobo wheels have rainbow and shake effects. Finally, a 3-facet and a linear prisms (both with controllable rotation and direction) and frost, allow creating rich and varied light effects. The chassis is largely made up of aluminum and allows to reduce the final weight in just 9.2kg. The fixture is available both in single carton and in two-unit professional flight case.







KEY FEATURES

LED Ultra-bright 150W LED

Lux 50.000 @ 1m

Beam angle 15°

Motorized Focus

1 Color wheel and 2 Gobo wheels

Prism 1 circular, 1 linear + Frost and overlapping feature

Stand-alone, DMX, Master/Slave modes

13CH / 16CH DMX modes

Lightweight yet tough housing

MORE SPECIFICATIONS

Light emitting source 1pc Ultra-bright 150W LED

Beam intensity 50.000 Lux @ 1m

Beam angle 15°

Focus Variable motorized focus

Color wheel 8 colors + white, split colors, rainbow effect

Rotating Gobo wheel 2 glass gobos + 4 metal gobos + 1 Water Ripple Gobo + Open, gobo flow

effect, gobo shake

Static gobo wheel 9 static gobos + open, gobo flow and shake effects

Effect Wheel 3-facet circular prism, 6 facet linear prism and frost, adjustable rotating

speed and direction

Dimmer/Strobe Dimmer variable electronic dimmer (0-100%), 0-20Hz

PAN/TILT Pan: 540°, Tilt: 222°, with adjustable speed

Working modes Stand-alone mode, DMX mode, Master/Slave synchronization mode

DMX Control 13CH / 16CH modes

Housing High temperature resistant engineering plastic + aluminum alloy

Voltage 100-240V,50-60Hz - Fuse T5A-250V, 5x20mm

Power consumption 230W

Fixture Size (LxHxD) 328 x 352min/400max x 216 mm

Fixture Weight 9.2kg

Carton Size (LxHxD) 350 x 415 x 350mm

Carton Weight 11.2kg