

ColorSpot 575 AT™

The ColorSpot 575 AT includes all the effects imaginable - two separate gobo wheels with the "SLOT&LOCK" system, two separate colour wheels (one with the "SLOT&LOCK" system), motorized multi-step zoom with three different apertures of 15, 18 and 22 degrees, motorized iris, prism, separate and variable frost effect, remote focus and more. A new optical system and a new dichroic glass reflector increase the light output of the ColorSpot 575 AT. Completely new software enables very smooth rotations of gobos and prism, and 8- or 16-bit resolution for gobo indexing, prism indexing and dimmer. This product is the right solution for all types of installations from big clubs, large discotheques and venues to concerts and touring applications.



Technische Spezifikation

Lichtquelle

- Lamp: Compact high-pressure metal halide lamp
- Base: GX9.5
- Approved model: Philips MSR 575/2
- Control: Automatic and remote on/off
- Ballast: Magnetic

Optisches System

- Dichroic glass reflector for maximising the light efficiency
- 15, 18 and 22 degree beam angles remotely adjustable

Elektromechanische Effekte

- Motorized multi-step zoom with three different apertures (15°, 18°, 22°)
- Colour wheel 1: 9 dichroic filters + open
- Colour wheel 2: 8 replaceable "SLOT&LOCK" dichroic filters + open (including 3200K correction filter and UV filter)
- Static gobo wheel: 9 replaceable "SLOT&LOCK" metal gobos + open
- Rotating gobo wheel: 7 rotating, indexable, replaceable "SLOT&LOCK" glass gobos + open
- Prism: 3-facet prism rotating in both directions at different speeds
- Frost effect: Separate, variable
- Dimmer/Shutter: Full range dimming and variable strobe effect, electronic strobbing
- Iris: Motorized iris for different beam diameters
- Focus: Motorized focus
- Pan: 530°
- Tilt: 280°

Steuerung und Programmierung

- Protocol: USITT DMX-512, RDM support
- Control channels: 19, 21, 27 or 29
- DMX channels: 4 protocol modes
- Built-in demo sequences
- 3-editable programs, each up to 99 steps
- Stand-alone operation
- Master/Slave operation
- Display: 4-digit LED display

- Pan/Tilt resolution: 16bit
- Colour wheel positioning: 8 or 16bit
- Gobo wheel positioning: 8 or 16bit
- Frost: 8 or 16bit
- Iris: 8 or 16bit
- Focus: 8 or 16bit
- Dimmer: 8 or 16bit
- Controllable speed of fans
- Movement control: Tracking and vector
- Built-in analyzer for easy fault finding
- Data in/out: Locking 3-pin XLR & 5-pin XLR

Statische Gobos

- Glass gobos - outside diameter: 26.9 mm, image diameter: 22.5 mm, aluminium, thickness: 0.5 mm

Rotierbare Gobos

- Dichroic glass gobos - outside diameter: 26.8 mm, image diameter = 22.0 mm, thickness: 1.1 mm, high temperature borofloat or better glass
- Glass gobo - outside diameter: 26.8 mm, max. thickness: 4 mm, high temperature borofloat or better glass

Thermische Spezifikation

- Maximum ambient temperature: 40 °C (104 °F)
- Maximum surface temperature: 80 °C (176 °F)

Elektrische Spezifikationen und Anschlüsse

- Wiring options: EU model - 208/230/240 V, 50/60 Hz, US model - 100/120/208/230 V, 50/60 Hz
- Power consumption: 760 VA at 230 V/50 Hz

Mechanische Spezifikationen

- Height: 574 mm (22.6 ") - head in horizontal position
- Width: 470 mm (18.5 ")
- Depth: 446 mm (17.6 ")
- Weight: EU model - 32 kg (70.5 lbs), US model - 36 kg (79.3 lbs)

Rigging

- Mounting points: 4 pairs of ¼-turn locks
- 2x Omega bracket with ¼-turn quick locks

Zubehör

- Frost module

Gobos&Farben

Rotierbares Goborad



15020153



15020152



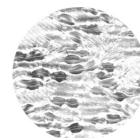
15020151



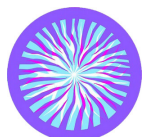
15020150



15020149



15040011



15030017

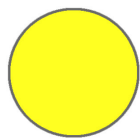
Farbrad 1



14070054



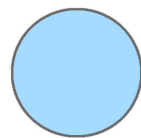
14070052



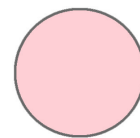
14070041



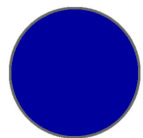
14070045



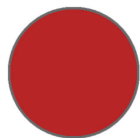
14070043



14070051



14070040



14070039

Farbrad 2



14070047



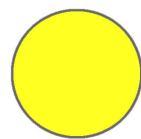
14070048



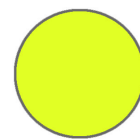
14070043



14070045



14070041



14070049



14070046



14070042



14070044

Statisches Goborad



1.7.2024



ColorSpot 575 AT™





15010608



15010609



15010700



15010701



15010702



15010703



15010704



15010705



15010706