

ClubRoller 250 CT™

The ClubRoller 250 CT utilises the same housing and functions as the ClubScan 250 CT with the addition of a mirror barrel. As with the ClubScan, the unit comes with new electronics and software. This enables the master/slave and stand-alone operations. The option of "auto-" or "music-trigger" is also available for easy control. There's a gobo wheel with 9 new unique gobos; a colour wheel with 11 dichroic colours and UV effect filter and 3 multi-colour filters + open; a shutter with a strobe effect.



Technische Spezifikation

Lichtquelle

- Lamp: Compact high-pressure metal halide lamp
- Base: GY9.5
- Approved models: Osram HSD 250/80, Philips MSD 250/2, Sylvania BA 250/2 SE
- Ballast: Magnetic

Optisches System

- 19° objective, manual focus

Elektrische Spezifikationen und Anschlüsse

- Wiring options: EU model - 208/230/240V AC, 50/60Hz, US model - 100/120/208/230/240V AC, 50/60Hz
- Power consumption: 300VA

Mechanische Spezifikationen

- Height: 310 mm (12.2") - bracket in horizontal position
- Width: 238 mm (9.4")
- Depth: 493 mm (19.4")
- Weight: EU model - 13 kg (28.7 lbs), US model - 16 kg (35.3 lbs)

Thermische Spezifikation

- Maximum ambient temperature: 45°C (113°F)
- Maximum surface temperature: 80°C (176°F)

Rotierbare Gobos

- Metal gobos - outside diameter: 16 mm, thickness: 0.5 mm, aluminium, image diameter: 13 mm
- Dichroic gobos - outside diameter: 15.8 mm, thickness: 1.1 mm, high temperature borofloat or better glass

Steuerung und Programmierung

- Protocol: USITT DMX-512
- Control channels: 6
- Built-in demo sequences
- Display: 3-digit LED
- Data in/out: Locking 3-pin XLR
- Master/Slave and Stand-alone operation
- 1-editable program up to 30 steps
- Time trigger, audio trigger

Elektromechanische Effekte

- Colour wheel: 11 dichroic filters and UV effect filter and 3 multi-colour filters + open
- Gobo wheel: 9 rotating replaceable gobos (5 metal, 4 dichroic) + open; possible shaking gobos and pulse effects
- Shutter: Full range dimming and variable strobe effect

Rigging

- Via mounting bracket or mounting plate CT

Zubehör

- Mounting plate CT

Gobos&Farben

Rotierbares Goborad



15020160



15020161

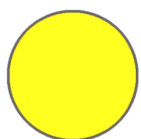
Farbrad



14070229



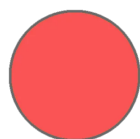
14070228



14070230



14070231



14070232



14070233



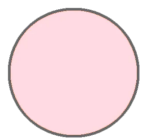
14070216



14070217



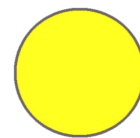
14070218



14070219



14070220



14070221



14070222



14070223



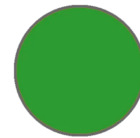
14070224



14070225



14070226



14070227