Colour changer

POINT



Code C 71001

Type: Projector with bracket for mounting on any surface.

Colours available: black and silver.

Power supply: 230 V 50 Hz. Consumption: 60 VA

Working Position: Any.

Cooling: by convection.







Lamp:



- · Voltage: 12 V • Power: 50W
- Colour temperature: 3.100 K
- · Luminosity: 15.000 cd Beam angle: 10°
- Average life: 4,000 hours • Connection: GU 5,3
- · Any working position



Accessories:



Code C71101 Lens kit 1:2,8/90 mm + gobo mount



Code C71103 Spill Ring kit Colours: black and silver

A projector can pilot up to 100 projectors and can set (with or without dimmer) both the colour sequence and colour timing from 3 to 360 seconds.

Master / Slave operation in automatic mode.

Operation with DMX 512 digital signal

You can program and obtain any colour sequence or movement using a DMX 512 remote control.

Control channels:

1 Colour wheel	7 colours, obtained
	using pure and
	selected dichroic filter

2 Dimmer Gradual electronic dimmer 0 -100 %

POINT IN



angle and rotation

Code C 71010

Type: flush-mounting, with adjustable

Colours available: white and silver.

Power supply: 230 V 50 Hz. Consumption: 60 VA.

Working Position: Any.

Cooling: by convection.







Accessories:



Code C71101 Lens kit 1:2.8 / 90 mm + gobo mount



Code C71103 Spill Ring kit Colours: white and silver

Master / Slave operation in automatic mode.

A projector can pilot up to 100 projectors and can set (with or without dimmer) both the colour sequence and colour timing from 3 to 360 seconds.

Operation with DMX 512 digital signal

Halogen Decostar

51 IRC

· Luminosity: 15.000 cd

• Connection: GU 5,3

· Any working position

Average life: 4,000 hours

• Beam angle: 10°

• Colour temperature: 3.100 K

· Voltage: 12 V

Power: 50 W

(]_0.3 m

Cod. L 10056

You can program and obtain any colour sequence or movement using a DMX 512 remote control.

Control channels:

1 Colour wheel 7 colours, obtained using pure and selected dichroic filters.

2 Dimmer Gradual electronic dimmer 0 -100 %























