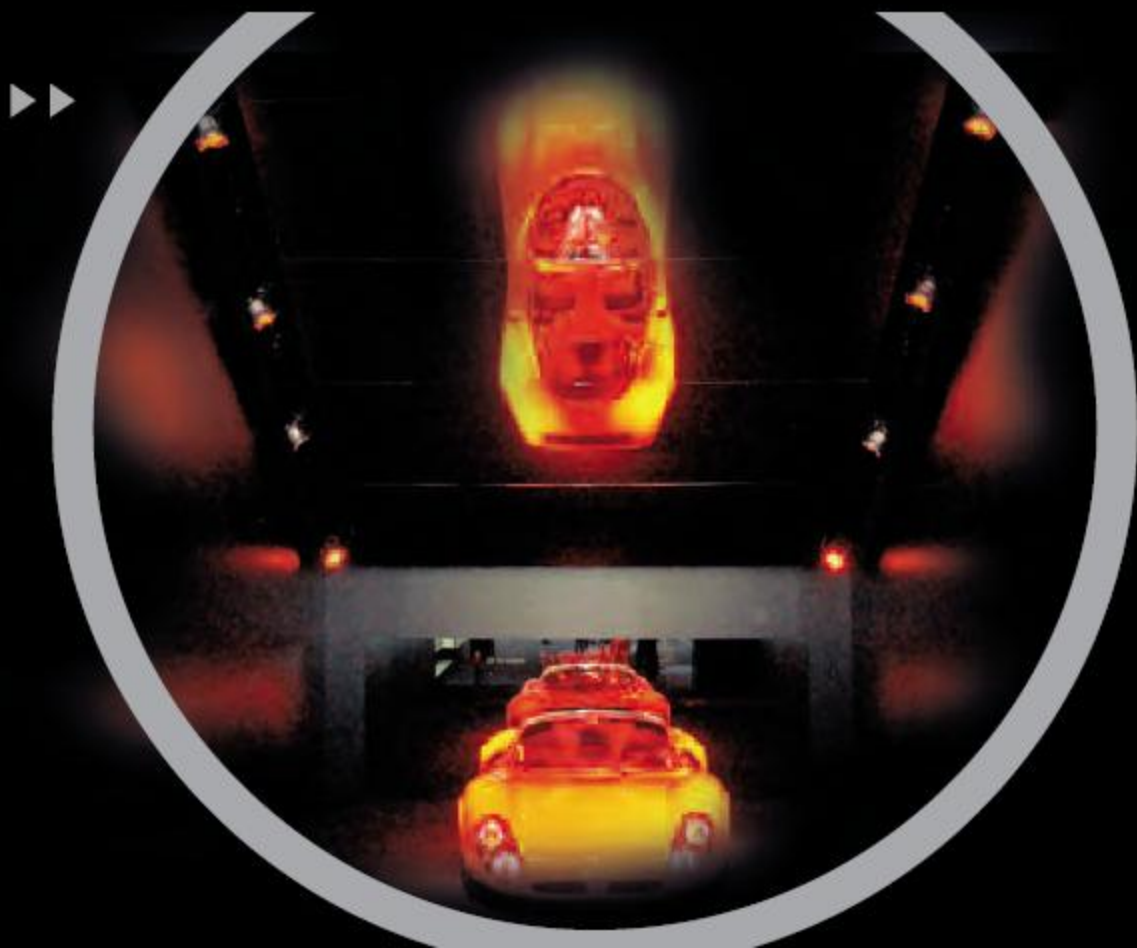


color changers

 **coemar**



miniCyc



miniCyc MB - # 9828
miniCyc EB - # 9827

SPECIFICATIONS

- CMY color mixing
- Proportional zoom 9° - 74°
- 3 different interchangeable diffusion filters: wide, horizontal and vertical beam
- Dimmer
- Mechanical strobe, electronic strobe (EB version), synchronized, random, pulse effect
- 4 leaf-barndoor
- TLT dual lamp system (**Exclusive Coemar Patent**)
- Pan 425°, Tilt 212°, 16 bit

PHYSICAL SIZE

- Length: 480 mm (18.9 in)
- Width: 370 mm (14.6 in)
- Height: 520 mm (20.5 in)
- Weight, MB version: 34.3 Kg (75.6 lbs)
- Weight, EB version: 28.7 kg (63.3 lbs)

LAMP AND BALLAST

- Type: n°2 Philips MDS 250W/2
- Color temperature: 8500 Kelvin

- Color rendering index: 70
- Average lamp life: 2000 hours
- Socket: GY 9.5
- 2 electromagnetic ballast (MB version)
- 2 electronic ballast with Power Factor Correction (EB version)

CONTROL PROTOCOL AND PROGRAMMING

- USITT DMX512/1990
- Dmx channels: 14
- Setting and addressing: led display or remotely

ELECTRICAL SPECIFICATIONS/CONNECTIONS

- AC power: 200-208/230/240 V, 50/60 Hz, 2m (6.6 ft) integral cable without power plug
- Power consumption 4 A at 230 V
- DMX data in/out: 3 pin and 5 pin locking XLR

OPTIONS

- 4 leaf-barndoor (# 9829)
- Maxi diffuser (# 9832)



SuperCyc MK2



SuperCyc MK2 - # 9826

SPECIFICATIONS

- CMY color mixing
- Beam angle: 22° - 77°
- 3 different interchangeable diffusion filters: wide, horizontal and vertical beam
- Dimmer
- Electronic strobe synchronized, random, pulse effect
- 4 leaf-barndoor
- TLT dual lamp system (**Exclusive Coemar Patent**)
- Pan 430°, Tilt 230°, 16 bit

PHYSICAL SIZE

- Length: 675 mm (26.6 in)
- Width: 705 mm (27.8 in)
- Height: 885 mm (34.8 in)
- Weight: 48 Kg (105.8 lbs)

LAMPS AND BALLAST

- Type: 2 x Philips 1200 MSR/2 x 2
- Color temperature: 5900 Kelvin

- Color rendering index: 95
- Average lamp life: 800 hours
- Socket: G22
- 2 electronic ballast with Power Factor Correction

CONTROL PROTOCOL AND PROGRAMMING

- USITT DMX512/1990
- Dmx channels: 11
- Setting and addressing: led display or remotely

ELECTRICAL SPECIFICATIONS/CONNECTIONS

- AC power: 200/230/240 V, 50/60 Hz, 2m (6.6 ft) integral cable without power plug
- Power consumption: 15 A at 230 V
- DMX data in/out: 3 pin and 5 pin locking XLR

