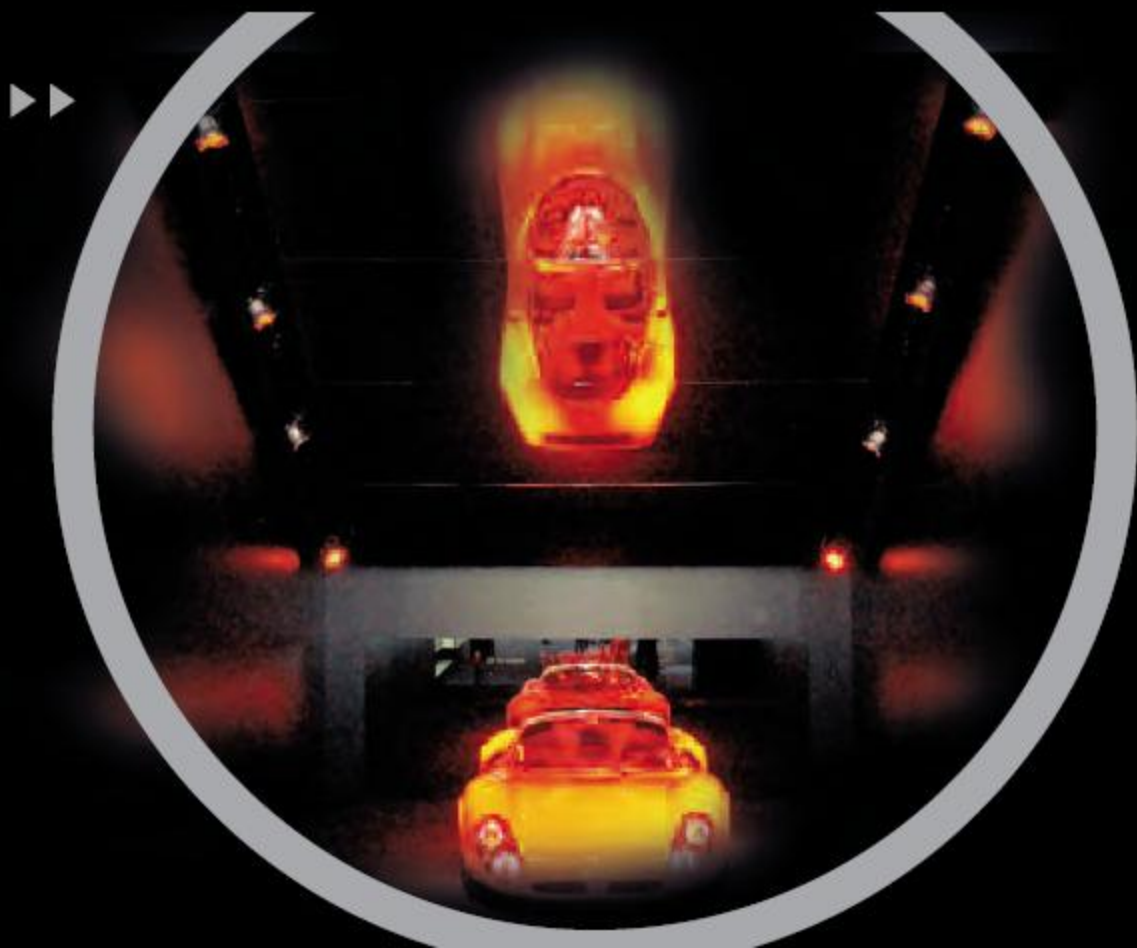


color changers

 **coemar**



CycLite Led SC

SPECIFICATIONS

- RGB+White color mixing
- 4 leds in 1 lens (**Patent Pending**)
- Proportional zoom 26° - 40° (vertical beam, ½ peak angle)
- The light beam is generated by three independent optical planes (**Patent Pending**)
- Orientable beam from + 51° to - 45°, linear adjustment with manual positioning control: concentrate, symmetrical or asymmetrical
- Electronic dimmer
- Electronic strobe, synchronized, random, pulse effect
- Flicker free, led frequency controlled by DMX
- Orientable standing feet
- Quick camlock clamps, on a modular guide with adjustable position

PHYSICAL SIZE

- Length: 308 mm (12.0 in)
- Width: 211 mm (8.3 in)
- Height: 181 mm (7.1 in)

- Weight: 6 kg (13.2 lbs)

LIGHT SOURCE

- 48 Luxeon leds, 1.2 W each, 12 Red, 12 Green, 12 Blue and 12 White (6500 Kelvin)

CONTROL PROTOCOL AND PROGRAMMING

- USITT DMX512/1990
- Dmx channels: 8
- Setting and addressing: led display or remotely

ELECTRICAL SPECIFICATIONS/CONNECTIONS

- AC power: 90-250 V, auto sensing, 50/60 Hz, 2m (6.6 ft) integral cable with PowerCon connector without power plug
- Power consumption: 0.5 A at 230 V, 1 A at 115 V
- DMX data in/out: 3 pin locking XLR



CycLite Led SC - # 8061

nero/black

CycLite Led SC - # 8061/2

bianco/white



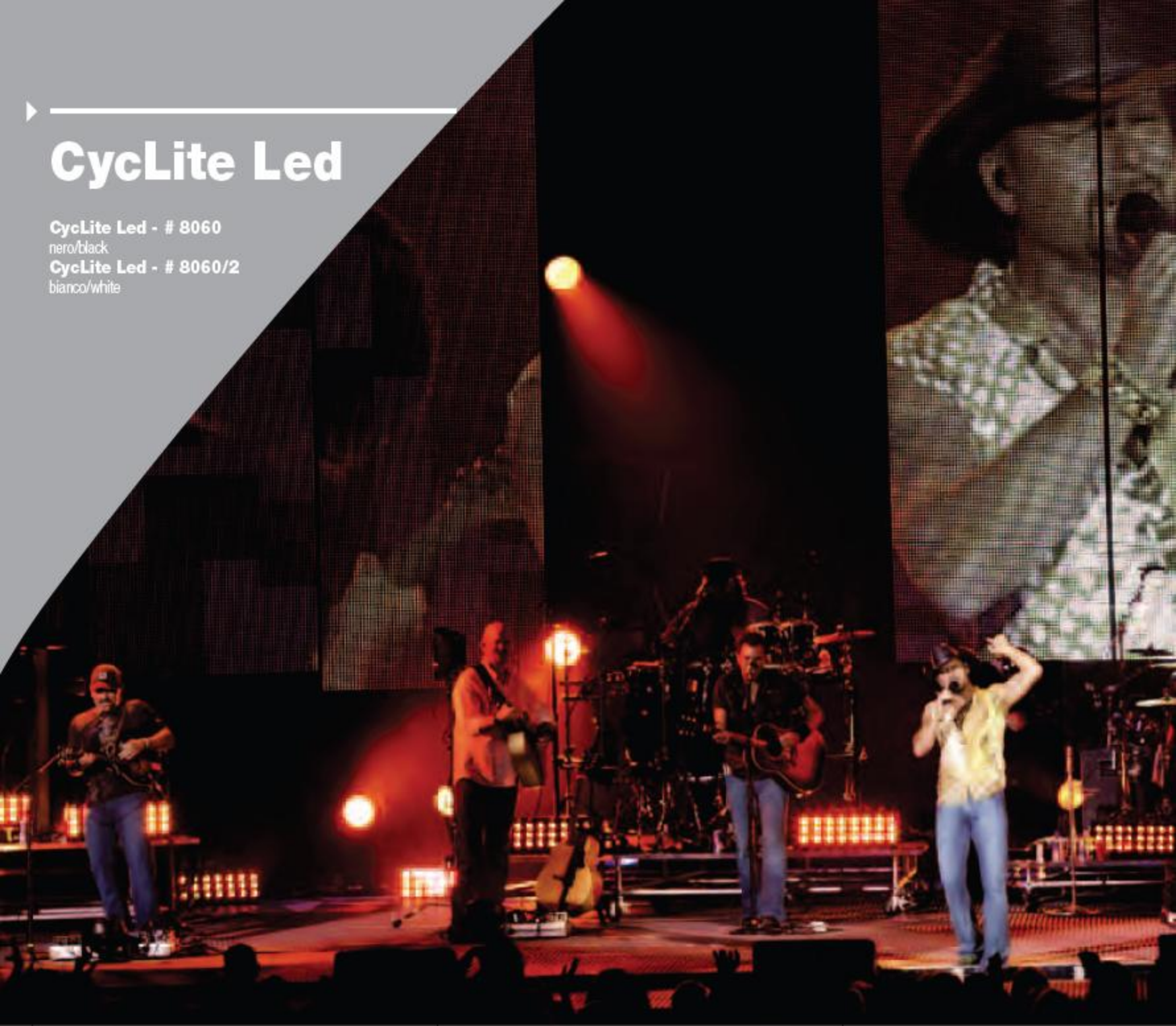
CycLite Led

CycLite Led - # 8060

nero/black

CycLite Led - # 8060/2

bianco/white





KEY FEATURES

- Ideal digital substitute of the analog cyclorama light
- 75% to 82% energy saving compared to traditional technology at the same brightness
- Robust Aluminum, long lasting light source in long lasting body
- No fan, no maintenance, no noise
- ETL approved
- Internal/external gel frame for diffusion filters
- Can be transformed in IP65 at any time
- RGB + White (6500k) led in a single source (Patent Pending)
- Flicker free
- The vertical beam zoom from 26° to 40° can be also focused from +51° to -45° (Patent Pending)

SPECIFICATIONS

- RGB+White color mixing
- 4 leds in 1 lens (Patent Pending);
- 2 cells, individually controllable of 48 leds each
- Proportional zoom 26° - 40° (vertical beam, ½ peak angle)
- The light beam is generated by three independent optical planes (Patent Pending)
- Orientable beam from + 51° to - 45°; linear adjustment with digital positioning control: concentrate, symmetrical or asymmetrical
- Electronic dimmer
- Electronic strobe, synchronized, random, pulse effect
- Swing effects
- Flicker free, led frequency controlled by DMX • Orientable standing feet
- Quick camlock clamps, on a modular guide with adjustable position

PHYSICAL SIZE

- Length: 609 mm (24 in)
- Width: 211 mm (8.3 in)
- Height: 181 mm (7.1 in)
- Weight: 12 kg (26.4 lbs)

LIGHT SOURCE

- 96 Luxeon leds, 1.2 W each, 24 Red, 24 Green, 24 Blue and 24 White (6500 Kelvin)

CONTROL PROTOCOL AND PROGRAMMING

- USITT DMX512/1990
- Dmx channels: 16
- Setting and addressing: led display or remotely

ELECTRICAL SPECIFICATIONS/CONNECTIONS

- AC power: 90-250 V, auto sensing, 50/60 Hz, 2m (6.6 ft) integral cable with PowerCon connector without power plug
- Power consumption: 1 A at 230 V, 2 A at 115 V
- DMX data in/out: 3 pin and 5 pin locking XLR



StageLite Led

StageLite Led - # 8063





KEY FEATURES

- A truly unique fixture which can be focused asymmetrically on a Cyc, used as a foot wash, up lighting, and an effects unit from the same mounting position.
- The vertical beam zoom from 11° to 34° can be also focused from +56° to -52° (Patent Pending)
- Asymmetric and symmetric beam in one single fixture (Patent Pending)
- Swing effect
- 75% to 82% energy saving compared to traditional technology at the same brightness
- Robust aluminum, long lasting light source in long lasting body
- No fan, no maintenance, no noise
- ETL approved
- Internal/external gel frame for diffusion filters
- Can be transformed in IP65 at any time
- Flicker free

SPECIFICATIONS

- RGB+White color mixing
- 2 cells, individually controllable of 48 leds each
- Proportional zoom 11° - 34° (vertical beam, ½ peak angle)
- The light beam is generated by three independent optical planes (Patent Pending)
- Orientable beam from + 56° to - 52°; linear adjustment with digital positioning control: concentrate, symmetrical or asymmetrical
- Electronic dimmer
- Electronic strobe, synchronized, random, pulse effect
- Swing effects
- Flicker free, led frequency controlled by DMX
- Orientable standing feet
- Quick camlock clamps, on a modular guide with adjustable position

PHYSICAL SIZE

- Length: 609 mm (24 in)
- Width: 211 mm (8.3 in)
- Height: 181 mm (7.1 in)
- Weight: 12 kg (26.4 lbs)

LIGHT SOURCE

- 96 Luxeon leds, 1.2 W each, 24 Red, 24 Green, 24 Blue, and 24 White (6500 Kelvin)

CONTROL PROTOCOL AND PROGRAMMING

- USITT DMX512/1990
- Dmx channels: 16
- Setting and addressing: led display or remotely

ELECTRICAL SPECIFICATIONS/CONNECTIONS

- AC power: 90-250 V, auto sensing, 50/60 Hz, 2m (6.6 ft) integral cable with PowerCon connector without power plug
- Power consumption: 1 A at 230 V, 2 A at 115 V
- DMX data in/out: 3 pin and 5 pin locking XLR

