



12-Lamp CycSeries  
Fixture Shown: SC4.12X-H



6-Lamp CycSeries  
Fixture Shown: SC4.6X-H



4-Foot 3-Lamp SeriesTWO  
Fixture Shown: MCI433-DD-1



4-Foot 4-Lamp SeriesTWO  
Fixture Shown: MCI444-DD-1

## CycSeries

- The CycSeries fixture line consists of two basic units, one with six lamps and the other with twelve lamps. Both use 28W Single Phosphor T5 lamps with color sleeves. Master fixtures have DMX intensity control; the DMX Address can be set anywhere between 1 and 512.
- Remote fixtures are offered for applications where groups of fixtures all change colors together; the DMX addressing is set by a Master fixture. Remote fixtures may also be controlled by the two most common digital ballast protocols, DALI or DSI.
- The units can be dimmed to 3% intensity with no flickering, dropouts or other anomalies.
- Both vertical and horizontal yokes are offered for grid or stand mounting. The fixture comes with a C-clamp, a Safety Cable and a 12 foot [3.7 m] Power Cord. An adjustable, removable barndoor is provided for beam control.
- CycSeries fixtures are available in 120VAC and 230VAC.
- The fixtures are 46.8 in. [119 cm] wide, exclusive of palm handles. The 12-Lamp fixture is 24.2 in. [61.5 cm] high with yoke; and the 6-Lamp, 17.8 in. [45.3 cm].

## SeriesTWO

- SeriesTWO fixtures are 46.2 in. [117.3 cm] in length. Fixtures can use three or four lamps. They use 28W single phosphor T5 lamps with color sleeves. They may be controlled by DMX; or by the two most common digital ballast control protocols, DALI or DSI. The DMX address can be set anywhere between 1 and 512.
- Remote fixtures are offered for applications where multiple units all change colors together; the DMX addressing is set by a Master fixture, or externally.
- The connectors are designed so the fixtures can be tandem wired with no space between them. They can be dimmed to 1% intensity with no flickering, dropouts, or other anomalies.
- A prismatic lens is offered to ensure even beam spread at short distances.
- SeriesTWO fixtures are available in 120VAC and 230VAC versions.
- The fixtures are 6 in. [15.2 cm] wide, exclusive of mounting brackets; and are 3.3 in. [8.5 cm] high. With the lens attached, the dimensions are 6.1 in. [15.5 cm] wide by 3.9 in. [9.9 cm] high.