

PC LED 450 CW DMX

High intensity planoconvex fixture with 450W COB LED 5600K for professional use in large theatres, TV studios, concerts, etc.



PC LED 450 CW DMX

The light output of this fixture is equivalent to one of a 2000-2500W halogen lamp but with a life of 30.000 hours and the use of only of 450W.

TECHNICAL SPECIFICATIONS



ENTERTAINMENT



ARCHITECTURAL



GREENLINE

- | | |
|---|---|
| <input type="checkbox"/> Halogen, Mains | <input checked="" type="checkbox"/> LED White |
| <input type="checkbox"/> Halogen, Low Voltage | <input type="checkbox"/> LED Tunable White |
| <input type="checkbox"/> Discharge | <input type="checkbox"/> LED RGB |
| | <input type="checkbox"/> LED RGBW |

All the world is a stage.

PC LED 450 CW DMX

Housing made of strong aluminium die-cast structure with excellent ventilation for the best heat dissipation.



Low installation cost:

- ✓ smaller general power boards and size on the mains lines
- ✓ no external dimmers. The fixture is directly dimmable through local control panel or through external DMX
- ✓ no dedicated power lines: just one line can power several units thanks also to "in and out" Powercon connectors

Low maintenance costs:

- ✓ smaller energy bill
- ✓ no costs for lamp purchase and replacement
- ✓ longer life of colour filters

Other important features are:

- ✓ perfect dimming from 0 to full
- ✓ Adjustable refresh frequency for a use without flickering if used with TV cameras.
- ✓ Adjustable fan for silent mode
- ✓ Adjustable strobe speed
- ✓ RDM function for the remote control of all the above functions from light board or PC

OPTIONS

- Pole operated yoke version
- DMX motorised yoke version

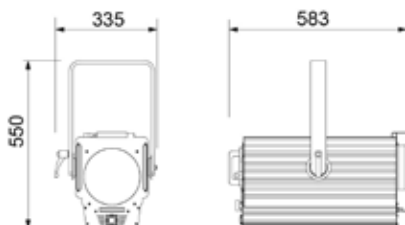
ACCESSORIES

- Colour filter frame 168x168 mm
- 4 leaf barn doors
- DMX scroller colour changer
- Hook clamps for 30 - 50 mm. trusses
- Safety rope with spring hook

ELECTRICAL SPECIFICATIONS

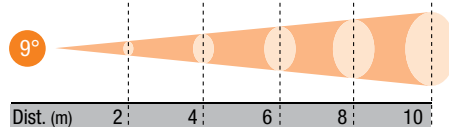
500W, 100-240V, 50/60Hz

DIMENSIONS (mm)

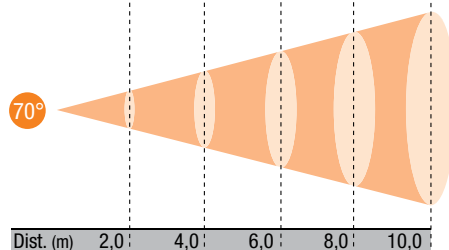


PHOTOMETRIC DATA (*) Cool White version

Lux	113.376	28.344	12.597	7.086	4.535
∅ (m)	0,3	0,6	0,9	1,3	1,6



Lux	9.332	2.333	1.037	583	373
∅ (m)	2,8	5,6	8,4	11,2	14,0



(*) (performance according to LED available on July 2016)