EclCyclorama 050

170W linear soft CYC and flood light with RGB+Warm White colour mixing

ORDER CODE: ECLCYC050









EclCyclorama 050 is a soft-edge, linear cyclorama and floodlight, designed in a surprisingly low profile form factor to meet applications at both front and end of the stage, offering an unprecedent level of brightness in its category. The fixture is equipped with a custom and calibrated RGB + Warm White LED source, which is capable to deliver a linear and high quality white reproduction of the entire spectrum with high CRI, TLCI and TM30 performances. The Optical system has been designed to offer a very wide asymetric beam angle, and capable of a superior lumen efficiency, making the EclCyclorama range a very flexible solution, suitable for both application where fixture are connected each other or separated by a considerable distance, without worrying of dark-edge or uniformity gaps. The fixture is extremely user friendly and offers a multitude of control possibilities being DMX, RDM, Artnet, sACN and Wireless DMX.

MAIN FEATURES

- RGB + Warm White colour systems allows high quality of whites (CRI 93 @3.200 K) and bright colours.
- Slim design, with only 12 cm height for easy implementation in the front or at the back of the stage.
- Wide Asymmetric beam angle to allow flexible installation at modular distances between fixtures
- Hardware designed with tilt angle adjustment, beam control and flexible hanging and ground stacking applications.

TECHNICAL SPECIFICATION

LIGHT SOURCE

- Source: 170W RGB + Warm White
- Luminous flux: (with 40°x80° filter on board) 13′896lm @full
- Lux: @1 m to wall and 1,5 m height @ full (with standard filter) 625 lx - (with 40° filter) 1'530 lx - (with 10°x60° filter) 1'590 lx - (with 30°x60° filter) 1'690lx
- CRI: 93 @3.200 K; 91 @5.600 K
- R9: 91 @3.200 K; 95 @5.600 K
- TLCI: 87 @5.600 K
- TM30 Rf: 88,8 @5.600 K
- TM30 Rg: 107,4 @5.600 K
- Source life expectancy: > 50.000 h

OPTICS

- Beam angle: (VxH) 40°x80°
- Additional optics: see available accessories

COLOUR SYSTEM

- Colour mixing: RGB + Warm White
- CCT: CCT control, + / green correction, tungsten emulation
- White presets: 2.800K 10.000K
- · Colour wheel: virtual colour wheel with macros

DYNAMIC EFFECTS

- Control Resolution: 16-bit dimmer, colours
- Special features: linear crossfade channel from any white to any colour; virtual CTO on colours

BODY

- Hardware on-board: sockets for quick-Lock Omega bracket (clamp not included)
- Body: sturdy die-cast aluminium body
- Body colour: black

9333FXWL03

• Other: +/- 8° angle adjusting

CONTROL

- Protocols: DMX512, RDM, Art-Net, sACN, W-DMX
- Wireless Control: included, wireless solution receiver
- RDM: RDM for remote monitoring and settings
- Display: Graphic User Interface
- Firmware upgrade: yes, via USB DMX interface (UPBOX1) not included

ELECTRONICS

- Dimmer curves: selectable dimming modes available
- Strobe / shutter: 1-30 Hz, electronic
- Operating temperature: $-10^{\circ} \sim +45^{\circ}$
- LED Control: flicker free frequency with adjustable PWM
- Selectable PWM: 600 ~ 25.000 Hz

ELECTRICAL

- Mains power supply: 100-240V 50/60Hz
- Max power consumption: 180W
- Power factor: >0,94

PHYSICAL

- IP rating: IP20
- Cooling: heat sink without fan
- Suspension and fixing: any position with quick-lock omega brackets
- Signal connection: Amphenol XLR 5p IN/OUT connectors
- Data connection: RJ45 IN/OUT
- Power connection: Seetronic powerCON waterproof IN/OUT connectors
- Dimensions (WxHxD): 500x119x148mm
- Weight: 5kg

CERTIFICATIONS / APPROVALS

Certifications / Approvals: CE, UKCA, RCM, cTUVus, FCC

ACCESSORIES & RELATED PRODUCTS

Ass. 3x2.5mm TH07 cable, 16A 3p 230V CEE plug, 9313FXWL03 SETSAC3FX socket, L.3 m Ass. 3x2.5mm TH07 cable, SHUKO plug, SETSAC3FX

socket, L.3m 3x2.5mm TH07 Cable, 16A SETSAC3MX, 16A SETSAC3FX, • 938225L03

Slim aluminum clamp, 200kg loading, 48-51mm tubes, C6002B

Flightcase for 4 pcs of ECLCYC100 or 8 pcs ECLCYC050 FCLECLCYC divided in two layers

Steel security cable for hanging bodies, inox steel shackle, RSR0630B L=60 cm. black

Dmx cable HC5340. CANC5MXX XLR 5p->CANC5FXX TOUR53415L03 XLR (f) 5p, L.3m

BlackBox F-1 G5 transmitter, 2,45GHz & 5.2/5,8 GHz, WSBBF1G5 DMX/RDM, 512Ch

BlackBox F-1 G6 transrec. 512ch, 2.45GHz. WSBBF1G6 DMX&RDM,Bluetooth,G3,G4,G4S, G5, CRMX

BlackBox R-512 G5 receiver 512Ch, 2.45GHz & 5.8GHz, WSBBR512G5 DMX/RDM optional BlackBox R-512 G6 receiver 512Ch, 2.45GHz,DMX&RDM,

WSBBR512G6 Bluetooth, G3, G4, G4S, G5, CRMX Pole operated aluminium yoke bracket for pan/tilt for ■ ECLCYC050PO

ECLCYC050



ACCESSORIES & RELATED PRODUCTS

ECLCYCBD050
Upper and lower barndoors for adjust the light beam for ECLCYC050

= ECLCYCF40L050 Light diffusion filter for ECLCYC series projectors, 40°, lenght 50 cm

ECLCYCF1060L050
Light diffusion filter for ECLCYC series projectors, 10°x60°, lenght 50 cm

■ ECLCYCF3060L050

■ UPBOX1U

lenght 50 cm

■ ECLCYCOHB Orientable hanging bar for ECLCYC series projectors

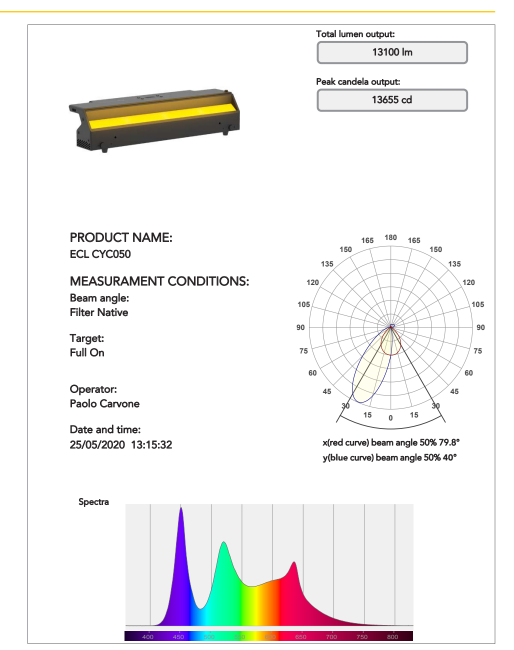
OS25
Quick-Lock omega bracket

Firmware uploader kit, USB IN, 3pin XLR DMX OUT, USB $\ensuremath{\mathsf{OUT}}$

Light diffusion filter for ECLCYC series projectors, 30°x60°,

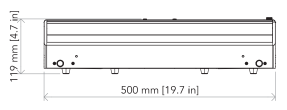
PRESET FULL ON

Beam angle 50%: 40°x80°



TECHNICAL DRAWINGS

CERTIFICATIONS / APPROVALS







Conforms to UL STD. 1573 Certified to CSA STD: C22.2 NO. 166

Visit our website for specifications and tech documentations









