

Aurora Cyc



The Aurora Cyc, a range of 500W and 1000W asymmetric floods to light the cyc or backcloth with a visually even wash of light from a top mounting position.

Designed to light cyc cloths up to 30ft high from a throw distance of 6–10ft.

The Aurora Cyc is a high performance entertainment luminaire designed for entertainment and studio applications; it is not designed for continuous use as required for a work light or rehearsal light. For these applications please use the Hui Work Light.

Features

Light beam is very smooth and falls off evenly without visible high lights or shadows.

Repeatability of beam characteristics is guaranteed by the extruded aluminum reflector.

Robust construction from a combination of aluminum extrusions and formed steel panels.

Filter life is maximized by the dual air-flow chamber construction.

Filter frame size ensures an economic two frame cut out of a standard filter sheet.

The filter frame is flat ensuring it can be mounted into the fixture with ease.

Relamp without removing the color filter holder via the hinged front filter holder assembly.

Standard integral safety glass adds additional safety features to this fixture. In the unlikely event of a lamp exploding the safety glass ensures that any remains are contained within the fixture.

Permanently attached safety cable ensures that this important safety requirement is always on hand..

Integral micro-switch provides automatic disconnection of power to the fixture when opening to relamp, preventing a student or technician inserting a lamp into an electrically live fixture.

Three year warranty.

Lamps: 120V

FFT 1000W

26,450 lumens 400hrs average life

Ordering Information

10AUCYC1US 10AUCYC3LUS Aurora Cyc 1-Batten, black Aurora Cyc 3-Batten, black

20BDAU 20CFAUCY AURLEN001 USCLAMP Barndoor, 4 way, black Spare color frame Spare safety glass

Spare US theatrical C-clamp

For connector options please specify the following suffixes when ordering:

-GR NEMA 5-15P Grounded Edison-GP 20A Stage Pin Plug-GTL NEMA L5-20P Twist Lock

Approvals

ETL / cETL listed to UL 1573.

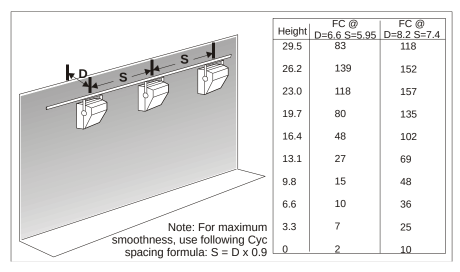
SPECIFICATION SUBMITTAL

CONSULTANT:	PROJECT NAME:	MODEL NUMBER QUANTITY:
DATE:	PROJECT NUMBER:	APPROVED BY:

www.strandlighting.com www.seleconlight.com

Photometric Data

Tests conducted using a standard FFT Osram 1000W 120V linear lamp.



For Lux please multiply Fc by 10.7

North America

10911 Petal Street Dallas, Texas 75238 Tel: +1 214 647 7880 Fax: +1 214 647 8030

267 5th Ave, 4th Floor New York, NY 10016 Tel: +1 212 213 8219 Fax: +1 212 532 2593

New Zealand

19-21 Kawana Street Northcote, Auckland 0627 Tel: +64 9 481 0100 Fax: +64 9 481 0101

Hong Kong

Unit C, Block C 14/F., Roxy Industrial Centre No. 41-49 Kwai Cheong Road Kwai Chung, N.T. Tel: +852 2796 9786 Fax: +852 2798 6545

European Service & Distribution Centre

Marssteden 152 Enschede 7547 TD the Netherlands Tel: +31 53 450 0424 Fax: +31 53 450 0425

100411NA

Physical Data

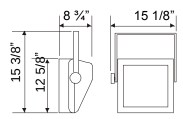
Weights:

1-Batten: 18lb 3-Batten: 49lb 9oz

Color frame size: 12" x 12 3/8"

AC supply cable: 36"

Included: 1-batten: 1x color frame, 1x C-clamp and instruction sheet. 3-batten: 3x color frame, 2x C-clamp and instruction sheet.



© Philips Group 2010 All rights reserved.

The Company reserves the right to make any variation in design or construction to the equipment described. E&OE



www.strandlighting.com www.seleconlight.com