PHILIPS Selecon

Aurora Flood



The Aurora Flood is a 500W or 1000W symmetric flood fixture for larger theatres and studios and general purpose display lighting.

The Aurora Flood 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

90° light beam is 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.

The filter frame is flat ensuring it can be mounted into the fixture with ease. Its size ensures an economic two frame cut out of a standard filter sheet.

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

Barndoor accessory available for beam masking.

Available configurations: Single, with or without pole operated tilt. Multi batten options as per cyc.

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

10AUFLDUS	Aurora Flood 1-Batten, black
10AUFLD4LUS	Aurora Flood 4-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

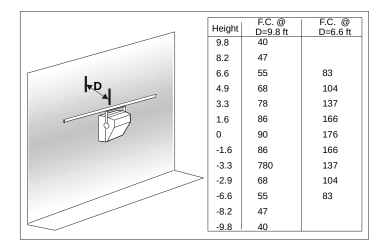
ETL / cETL listed to UL 1573.

SPECIFICATION SUBMITTAL

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

Photometric Data

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



For Lux please multiply Fc by 10.7

Physical Data

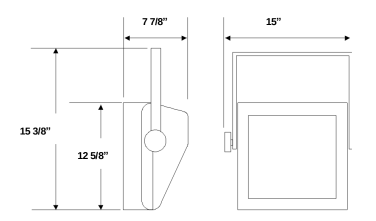
Weight:

1-Batten: 22lb 9oz 4-Batten: 66lb

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

AC supply cable: 36"

Included: 1-Batten – 1x color frame, 1x C-clamp and instruction sheet. 4-Batten - 4x color frame for single, 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.seleconlight.com

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