

Product Specification Sheet Arena Theatre Fresnel



A 2.0kW / 2.5kW luminaire using a 200mm diameter lens.

The adjustable cone of light has a soft edge, easily blended with adjacent beams to provide even illumination.

The Arena Theatre Fresnel offers superior light output, strength and performance at a moderate cost.

Features

Wide range of beam angle from 7°-60°.

Flat even beam with very little spill.

Adjustable yoke balance point.

'Swing-down' door for easy access to lamp or cleaning. Isolates the mains supply when opened

Choice of GY16 lamp socket for CP72/43 2.0kW lamp or G22 lamp socket for CP91, 2.5kW.

Smooth focus movement from 'Posi-slide' focus system, no metal to metal contact.

Effective airflow maintains lower body temperature.

Constructed of pressure die-castings and aluminium extrusion.

Lamps: 220V-240V

GY16 lamp socket / 2000W

CP72

50,000 lumens 400 hours average life

G22 lamp socket / 2500W

CP91

65,000 lumens 400 hours average life

G22 lamp socket / 2000W

CP92

50,000 lumens 400 hours average life

Order Codes

10SF2020GY16

Arena Theatre Fresnel 2.0kW **10SF2025G22**

Arena Theatre Fresnel 2.5kW

20BDSF2020 Barndoor 20SM24 Lens safety mesh 20HC Suspension hookclamp

20SC Safety bond

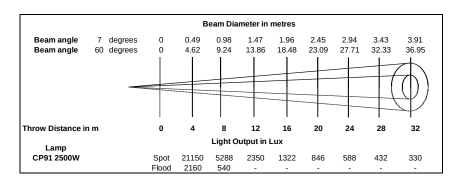
Approvals

Fully tested and compliant to CE standards.

PAGE 1 www.seleconlight.com

Photometric Data

Tests conducted using a standard CP91, 2500W, 240V, 65,600 lumens lamp.



Physical Data

Weights:

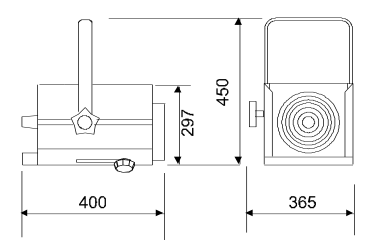
Model Unit including colour frame Unit including colour frame - packed

2.0kW 10.04kg 12.17kg **2.5kW** 10.30kg 12.42kg

Carton Size: 310 x 375 x 520 Carton Size Cubic: 0.06

Colour Frame Size: 245mm x 245mm

Included: 1x colour frame, 1x M12 nut and bolt set, instruction leaflet.



Philips Selecon reserves the right to change the specifications without notice (October 2011).

