PHILIPS Selecon

Product Specification Sheet Acclaim Fresnel



The Acclaim Fresnel is a 500W/650W general purpose luminaire (110mm diameter lens) for theatre, small studio and display lighting applications which produces an adjustable cone of light with a soft edge which is easily blended with adjacent beams to provide even illumination.

Built Selecon tough from aluminium extrusion and moulded engineering plastics – the Acclaim Fresnel is robust, dependable, safe and easy to rig and as with all Selecon luminaires backed by the unique Selecon 3-year warranty.

Features

Up to 40% more light output than comparative Fresnel luminaires.

A wide range of beam angles from 6°-60°.

Integrated safety bond, rated for the fitting; maximum free length = 650mm.

Improved filter life through increased airflow.

Cooler focus operation due to the use of engineering plastics on front (colour frame mount) and rear.

Adjustable yoke balance point.

'Swing-down' side door for easy access to lamp or for cleaning. Micro-switch automatically isolates the mains power supply when opened. Lamps are quickly and safely removed using ejector mechanism.

Lamp life is enhanced through judder-free focus action of the captive lamp/reflector assembly which moves on Teflon-coated bearings.

Heat-insulated rear grab-handle which doubles as handy storage for the 1m cable length.

New barndoor design, cool to focus maintaining settings through unique hinge tension design - retro-fittable.

Focusing is fast and safe using the large rear grab handle and heat protected focus knob and filter holder.

Lamps

500W T/25, T/18 11,000 lumens, 400hrs average life

500W M40 10,000 lumens, 2000hrs average life 650W T/26, T/27

14,500 lumens, 600hrs average life

Order Codes

12ACFMS 20BDMF 15ACSM 20HC Acclaim Fresnel Barndoor Lens safety mesh Suspension hookclamp

Approvals

CE marked for use by all, not just professionals.

Photometric Data

Tests conducted using a standard T27, 650W, 240V, 15,000 lumens lamp.

| Beam angle | Beam Diameter in m | | | | | | | | | | |
|------------------|--------------------|---------------------|-------|-------|------|------|------|-------|-------|-------|-------|
| | 6 | degrees | 0 | 0.21 | 0.42 | 0.63 | 0.84 | 1.05 | 1.26 | 1.47 | 1.68 |
| Beam angle | 60 | degrees | 0 | 2.31 | 4.62 | 6.93 | 9.24 | 11.55 | 13.86 | 16.17 | 18.48 |
| Throw distance i | n m | | 0 | 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 |
| | | Light Output in Lux | | | | | | | | | |
| Lamp | | | | | - | - | | | | | |
| 240V T/27 650W | | | Spot | 18124 | 4531 | 2014 | 1133 | 725 | 503 | 370 | - |
| | | | Flood | 1872 | 468 | 208 | 117 | 75 | - | - | - |

Physical Data

Weight: 3.3kg.

Packed: 3.7kg.

Carton Size: 420 x 225 x 175.

Cubic: 0.016.

Colour frame size: 125mm x 125mm.

Luminaire with integrated safety bond supplied with: 1x colour frame, 1x M12 nut & bolt set and instruction leaflet.



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

PHILIPS Selecon

www.seleconlight.com