# 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.

Supplied by: light ves Melbourne 03 9701 2500 Sydney 02 9737 8988

info@lightmoves.com.au

www.lightmoves.com.au

## **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.

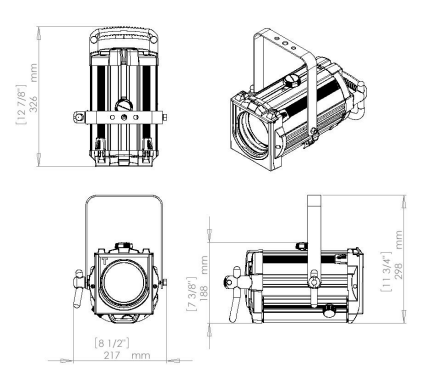
Packed: 3.7kg.

**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