



CONDENSOR

The Acclaim Condensor range comprises two models of 500/650w variable beam condensor profile luminaires. The dual condensor optical system provides a very even flat high output beam, making it ideal for pattern (gobo) projection and precise highlighting. Constructed of pressure die-castings and aluminium extrusion, the Acclaim Condensor offers efficiency, strength and performance.

FEATURES

- Superior beam quality and pattern projection from the only dual condensor optic 650w profile on the market.
- Over 30% more light than comparable luminaires.
- Interchangeable lens tray between Medium and Wide.
- Available in 18° 32° or 24° 44° beam angles.
- Uniquely shaped shutters offer wider degree of masking angles.
- Adjustable beam Peak-Flat setting.
- Slot provided for Iris or rotatable (35°) Gobo Holder.
- Cranked voke with adjustable balance point.
- 'Swing-down' doors for easy access to lamp or lens cleaning. Isolates the mains supply when opened.
- Captive lamp/ reflector and lens movement system slides on brass bearing provides smooth focus movement.
- Fully tested and compliant to CE standards

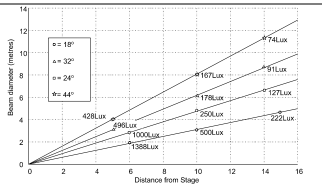
PHOTOMETRIC DATA

Tests conducted using a standard T27, 650w, 240v, 15,000 lumens lamp - average lamp life: 600 hours.

 Beam angles:
 18° - 32°
 24° - 44°

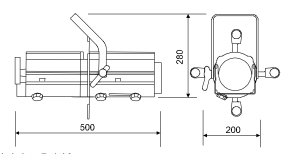
 Narrow
 50,000cd
 25,004cd

 Wide
 17,860cd
 10,716cd





PHYSICAL DATA



Weight: 5.1 Kg

Packed Weight: 5.7Kg Carton Size: 610 x 225 x 180 Carton Size Cubic: 0.025

Colour Frame Size: 125mm x 125mm

Gobo size: M

Included: 4 x shutters, 1 x colour frame, 1 x M10

nut & bolt set, instruction sheet

ORDER CODES & ACCESSORIES

Acclaim Condensor 18° - 32° 12ACCPMS Acclaim Condensor 24° - 44° 12ACCPWMS Acclaim Iris 15ACIRIS Acclaim Rotatable Gobo Holder 15ACGH Acclaim 18° - 32° Lens Tray 15ACLTS Acclaim 24° - 44° Lens Tray 15ACLTW Lens Safety Mesh 15ACSM Suspension Hookclamp 20HC Safety Bond **20SC**

Your Selecon Distributor

Selecon reserves the right to change the specifications without notice (04/97) $\,$