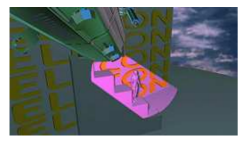
PHILIPS

Seleco∩ Acclaim 18°-34° Zoomspot

Precise beam control from a lower cost traditional profile that fully complies with European safety standards

Easy to Use & Affordable!

The original Acclaim **Zoomspot** using base down 'T' class lamps - the two interchangeable zoom optical ranges provide for both longer throws from the auditorium for front stage lighting (18°-34°) and shorter throws from over or the side of the stage (24°-44°).







No tools are required when changing the lens systems over - quick, easy and convenient!

The beam of the Acclaim Zoomspot is easily shaped using the shutters with their generous size handles and light distribution is simply altered from peak to flat.

Passion for Performance

Selecon combines passion for performance lighting with skills in technology and engineering, delivering **stage lighting tools for everyone.**

220-240V only: 500W-650W

Not available in the North American market

Features:

Variable beam profile providing precise beam control and pattern projection capabilities

Variable Zoom

Utilise the flexibility and versatility of the two interchangeable zoom optical ranges for required beam angle and focus.

Tilt Clutch Lock-Off Precise positioning includes reference scale.





Adjustable Pattern Holder For quick, accurate alignment of your pattern image.

Affordable! Delivering all th

Delivering all the operational features that the professional users demand at a cost affordable to most.

Total Electronic Contracting ● Sales ● Installation ● Hire ● Service ● 605 Lower North East Road Campbelltown SA 5074 Ph.: 8365 0377 Fax.: 8365 0677 Email: tec@tecsa.com.au

PHILIPS Selecon



Performance

- Useful throw distances : 3-15m.
- Robustly constructed from pressure die-castings and aluminium extrusion.
- Over 50% more light than most other base down 'T' class 650W luminaires.
- Available in 18°-34° or 24°-44° beam angles.
- Interchangeable lens tray between Medium and Wide versions, no tools required.

Precision

- Selecon's posi-slide lamp and lens focus system uses brass and egineering plastic bearings which minimises damaging lamp vibration delivering a smooth, easy focus action.
- Uniquely shaped shutters offer wider degree of masking angles.
- Adjustable suspension yoke runs along the length of the luminaire to.
- Easily adjust the Peak-Flat beam settings.

Simplicity

- Slot provided for Iris or rotatable (35°) pattern holder.
- Easy, quick access via 'swing-down' door to clean lenses or change lens systems, no tools required.
- Large heat-insulated rear grab handle assists with focusing and doubles as a handy cable coil when the luminaire is not rigged.

Safety

• Automatic mains power disconnection via microswitch when the back is removed for relamping.

Supplied with

- 1x colour frame, 1x fitted safety chain, 1x suspension bolt set and short form instruction manual.
- Three-year warranty.

Specifications:

Beam angle range	18°-34°
Colour frame size	125mm x 125mm
Cable length	1m
Pattern/gobo size	Μ
Accessories	pattern holder / iris / lens safety mesh / 24°-44° lens tray
Weight	5.1kg
Typical performance	18°-34° at 18°
	Peak – 70,100cd
	Flat – 58,064cd
	18°-34° at 34°
	Peak – 52,400cd
	Wide – 38,000cd
Useful throw distances	3-15m
Certification	CE

Recommended Lamps: 220-240V only

650W T/26, T/27 450hrs average life

500W T/25, T/18 400hrs average life