



# 1200 Zoomspot

High performance ellipsoidal variable beam 1.0/1.2kw profiles. Two ranges of beam angles, Medium and Wide with interchangeable lens trays. Typically used in medium to large theatres, concert and entertainment venues for controlled illumination from auditorium and on-stage positions. The ellipsoidal optical system provides a high output beam with a centre peak, the light distribution can be adjusted between a flat (2:1) and peak (3:1+) field

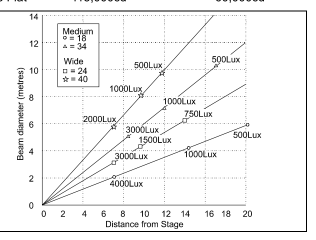
#### **FEATURES**

- Two models. Medium 18° 34° and Wide 24° 40°.
- Well controlled, ellipsoidal light beam.
- Interchangeable lens trays between Medium and Wide, extends flexibility of your inventory.
- Rotatable gobo holder, quickly and safely aligns pattern projections on stage.
- Limitless masking angles with two plane rotatable shutter system.
- Cranked yoke with adjustable yoke balance point.
- 'Swing-down' door for easy access to lamp or lens cleaning.
- Smooth 'posi-slide' focus system, no metal to metal contact.
- Fully tested and compliant to CE standards.

#### PHOTOMETRIC DATA

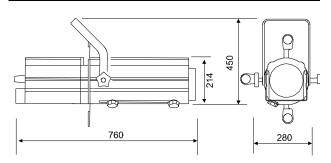
Tests conducted using a standard T29, 1200w, 240v, 27,600 lumens lamp.

| Beam angles: | 18° - 34° | 24° - 40° |
|--------------|-----------|-----------|
| Medium Peak  | 205,000cd | 160,000cd |
| Medium Flat  | 150,000cd | 110,000cd |
| Wide Peak    | 147,000cd | 95,000cd  |
| Wide Flat    | 115.000cd | 60.000cd  |





### **PHYSICAL DATA**



Weight: 11.3 Kg

Packed Weight: 13.6Kg Carton Size: 260 x 290 x 825 Carton Size Cubic: 0.07

Colour Frame Size: 185mm x 185mm (DIN std).

Pattern (Gobo) size: A

Included: 4 X shutters, 1 x colour frame, 1 x M12

nut & bolt set, instruction sheet.

## **ORDER CODES & ACCESSORIES**

10ZS1200M

ZS1200 Zoomspot 18° - 34° ZS1200 Zoomspot 24° - 40° 10ZS1200W 1200 Iris **20IRIS** Rotatable Gobo Holder - A size 20GHR Rotatable Gobo Holder - B size 20GHRB ZS1200 18° - 34° Lens Tray 20LAM ZS1200 24° - 40° Lens Tray 20LAW Lens Safety Mesh 20SM6 20HC Suspension Hookclamp Safety Bond 20SC

Your Selecon Distributor