

SELECON

Performance Lighting



The front and rear of the luminaire can be handled as the heat is reduced through the use of the latest technology engineering plastics.



Retention cover securely locks accessories in place.



Safe replacement of the lamp without altering the focus position.



The integrated safety bond can be kept out of the way simply by pulling it back into the luminaire.



Large rear grab handle assists with focusing; handy cable (1m) wrap for safe and tidy storage.



Fast focus technology yoke – FFT pan, FFT tilt & slide focus reference scales for tilt and focus. Record / time-saving and allow pre-focus positioning.

RAMA FRESNEL range

150mm and 175mm Fresnels, the preferred professional lens luminaire range

Shipped with integral safety bond and lens safety mesh

EASY TO USE, VERSATILE STAGE LIGHTING TOOL: wide range of beam angles from 7° to 56°.

TWO LENS CHOICES: 150mm – industry standard / 175mm supprex glass lens delivering up to 25% more light than the 150mm lens unit, with little light scatter.

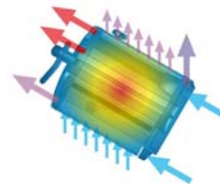
AVAILABLE with theatre standard GX 9.5 lamp socket or, the G22 lamp socket for studio and other applications.

* **MODERN COMPACT DESIGN:** exploiting today's advanced materials to control the heat away from the operator controls – user friendly!

* **AVAILABLE WITH FAST FOCUS TECHNOLOGY:** to preset focus parameters prior to focusing.

* **SAFETY:** automatic mains power isolation when opened for lamping, no chance of mounting a lamp into a live socket.

* indicates **POTENTIAL TENDER SPECIFICATION BIDLOCK**



Applications: For general stage lighting applications, side, top and back light angles. Beams can be easily blended together to provide visually even illumination.

Useful throw distances: 2-18m.

Supplied with: 1 x colour frame per unit, 1m cable, integral safety bond and manual.

Accessories: 4-door barndoor, lens safety mesh, spare colour frame: 185mm x 185mm.

Lamps: 220V-240V; Lamp socket: GX 9.5

1000W T/11 T/19, 900hrs average life

1200W T/29, 480hrs average life

1000W CP70, 400hrs average life

1200W CP90, 400hrs average life

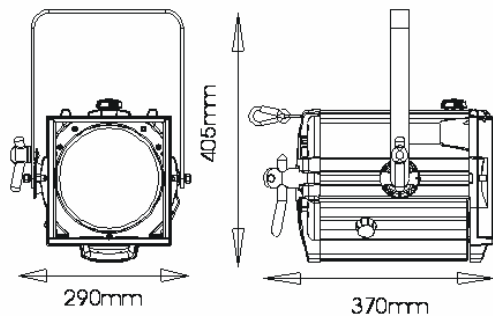
NB: Lamp socket height is easily adjustable to facilitate use of 1200W (factory setting) or 1000W lamps.

Lamp socket: G22 **1000W** CP71 lamp

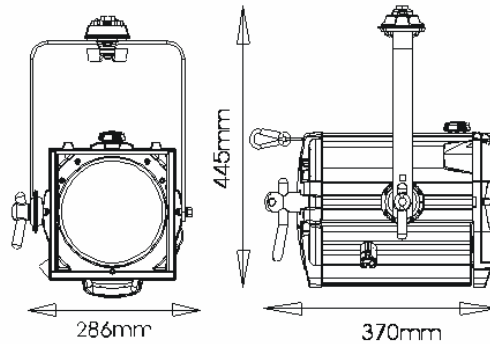


Physical dimensions and weights:

Rama 150 & 175 Fresnels: 5.3kg



Rama 150 & 175 FFT Fresnels: 5.6kg



Photometric data:

Tests conducted using a standard T29, 1200W, 230V lamp.

Order codes:

Rama 150 Fresnel (GX9.5)

16RAFR150UK

Rama 150 Fresnel (G22)

16RAFR150G22UK

Rama 150 FFT Fresnel (GX9.5)

16RAFR150FTUK

Rama 150 FFT Fresnel (G22)

16RAFR150G22FTUK

Rama 175 Fresnel (GX9.5)

16RAFR175UK

Rama 175 Fresnel (G22)

16RAFR175G22UK

Rama 175 FFT Fresnel (GX9.5)

16RAFR175FTUK

Rama 175 FFT Fresnel (G22)

16RAFR175G22FTUK

Barndoor

20BDSF12

Additional Lens Safety Mesh

20SM6

Additional Colour Frame

20CFSF12

More information:

www.seleconlight.com/rama

for downloadable product specification sheet, bid specification sheet, exploded parts diagram, CE certification, operation manual, a copy of this leaflet and further related product information.

