

Rama 150 Fresnel 7°-50°

The Rama 150 Fresnel (1.0kW/1.2kW, 150mm lens) provides an adjustable cone of light that has a soft edge, easily blended with adjacent beams to provide even illumination.



Features

- Integrated safety bond rated for the fitting; maximum free length = 670mm
- Adjustable yoke balance point
- Swing-down' door for easy access to lamp or cleaning. Disconnects the mains power supply on opening
- Smooth 'posi-slide' focus system, no metal to metal contact
- Constructed of aluminium extrusion and moulded engineering plastics

- Cooler operation due to use of engineering plastics on front (colour frame mount) and rear of luminaire
- Heat-insulated rear grab-handle which doubles as handy storage for the 1m cable length
- Tilt and focus scales are in degrees, allowing for accurate WSIYWYG implementation

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SPECIFICATION SUBMITTAL

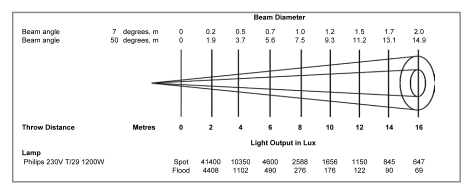
CONSULTANT	PROJECT NAME:	MODEL NUMBER QUANTITY:
DATE:	PROJECT NUMBER:	APPROVED BY:

Theatrical Luminaires

Photometric Data

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

Peak candela at 7° - 165,600 Peak candela at 50° - 17,640



Lamps: 220V-240V

T/29 27,600 lumens 480 hours average life 1200w **CP90** 1200w 30,000 lumens 400 hours average life T/11 T/19 1000w 21,500 lumens 900 hours average life **CP70** 1000w 25,000 lumens 400 hours average life

Approvals Compliant to CE standards

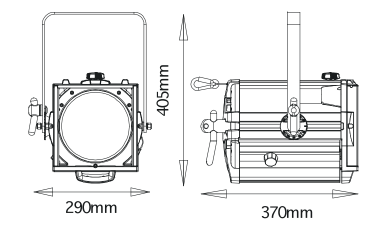
Physical Data

Weight: 5.3kg Packed weight: 6.2kg

Colour frame size: 186mm x 190mm

Included: 1x colour frame, yoke nut & bolt,

instruction leaflet.



Ordering Information

Cat No **Description**

16RAFR150 Rama 150 Fresnel - GX9.5 lamp base 20BDSF12 Rama 4 way barndoor 16RAFR150G22 Rama 150 Fresnel - G22 lamp base 20SM6 Rama lens safety mesh

Philips Selecon

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