# PHILIPS Selecon

# Product Specification Sheet Rama 150 PC 5°- 60°



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

#### Features

Integrated safety bond, rated for the fitting; maximum free length = 830mm.

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 scale is in real degrees allowing for accurate WSYIWYG implementation.

## Lamps: 220V-240V

T/29 1200W	
27,600 lumens	400 hours average life
<b>CP90 1200W</b> 30,000 lumens	200 hours average life
<b>T/11 T/19 1000W</b> 21,500 lumens	750 hours average life
<b>CP70 1000W</b> 25,000 lumens	200 hours average life

# **Order Codes**

16RAPC150 Rama 150 PC - GX9.5 lamp base

16RAPC150G22 Rama 150 PC - G22 lamp base

20BDRA Rama barndoor

20BDRA8 Rama barndoor – eight leaf

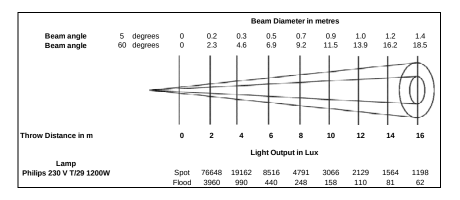
20SM6 Rama lens safety mesh

# Approvals

Compliant to CE standards.

#### **Photometric Data**

Tests conducted using a standard T29, 1200W, 230V lamp. Peak candela at 5° - 306,600 Peak candela at 60° - 15,840



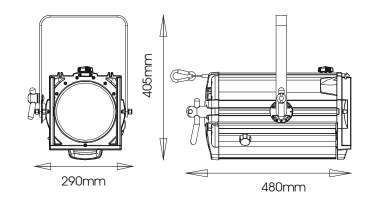
### **Physical Data**

Weight: 6.9kg

Packed weight: 7.8kg

Colour frame size: 186mm x 190mm

Included: 1x colour frame, yoke nut and bolt, lens safety mesh, instruction leaflet.



Philips Selecon reserves the right to change the specifications without notice (January 2014).

