

Product Specification Sheet Rama LED Fresnel (7° - 50°)



The Rama LED Fresnel provides an adjustable cone of light, has a soft edge and is easily blended with adjacent beams to provide even illumination.

The minimal power consumption and full warm /cool white output results in significant reductions in power consumption over traditional 1 / 1.2kW Tungsten Halogen luminaires.

Features

Homogenized fully mixed white light with no multiple shadows or fringing.

No need for lamp or colour filter replacement.

No need for dimmers, connect directly to mains supply

DMX 512A(RDM) input/output with 8 or 16 bit resolution

Quiet active cooling system.

Onboard LCD menu for ease of addressing / setup / manual operation.

Integrated safety bond rated for the luminaire

Adjustable yoke balance point.

'Swing-down' door for easy access for cleaning. Disconnects the mains power supply on opening.

Smooth 'posi-slide' focus system, no metal to metal contact.

Constructed from aluminium extrusion and moulded engineering plastics.

Tilt and focus scales are in real degrees allowing for accurate WSIYWYG implementation.

Three year warranty

Electrical Specification

Voltage: 100-240 VAC

Wattage: 94.5W (total consumption)
Current: 0.5A @240V, 1A @115V

Order Codes

16RAFR175LED3100MO

Rama LED Fresnel 3100K manual operation

16RAFR175LED3100PO

Rama LED Fresnel 3100K pole operation

16RAFR175LED5600MO

Rama LED Fresnel 5600K manual operation

16RAFR175LED5600PO

Rama LED Fresnel 5600K pole operation

Optional Accessories

RAMALEDPTYKIT

Rama LED Pan/Tilt pole operation kit

20BDRA

Rama Barndoor

Approvals

Designed to comply fully with CE standards.

PAGE 1 www.seleconlight.com

Photometric Data

LED: 80W Philips Luxeon Lumiled

CCT: 3100K, 5600K

CRI: Minimum 90 , Typical 95 Beam Angle Range: 7°- 50°

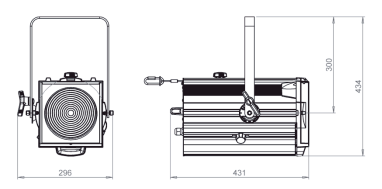
	Beam Diameter (metres)						
3100K	Spot Flood	0	0.2 1.9	0.5 3.7	0.7 5.6	1 7.5	1.2 9.3
5600K	Spot Flood	0	0.2 1.9	0.5 3.7	0.7 5.6	1 7.5	1.2 9.3
Throw Distance (metres)		0	2	4	6	8	10
	Central illumination (lux)						
3100K	Spot Flood		22956 1875	5739 469	255 I 208	1435 117	918 75
5600K	Spot Flood		25252 2063	6313 516	2806 229	1579 129	1010

Physical Data

Weight: 8.4kg

Colour frame size: 186mm x 190mm

 $\textbf{Included} \hbox{:} \ 1x \ colour \ frame, \ yoke \ nut \ \& \ bolt, \ instruction \ sheet, \ 1.0m \ mains \ cable$



Manual operation version

Philips Selecon reserves the right to change the specifications without notice (March 2016).



Feiner Lichttechnik GmbH Donaustaufer Strasse 93 93059 Regensburg Fon (0941) 604050 Fax (0941) 604058 WWW.feiner-Lichttechnik.de



PAGE 2 www.seleconlight.com