Application	
Beam style	asymmetric flood
Suitable for	small-scale theatre, cyclorama lighting
Specification level	professional range
Typical throw distance	2 - 5m

230/240V AC single phase
500W
R7s
no
1.5m, 3x1.5mm <sup>2</sup> flexible cable to bare ends
EN60598-2-17, CE marked

Mechanical specifications	
Paint/Finish	black/silver/white epoxy powder paint
Lamp House Construction	1-compartment. A full range of units and accessories for multiple row cyclorama lighting is available to separate order
Reflector	asymmetrical, aluminium
Mounting & suspension	steel stirrup with 12mm centre hole and DIN
	mounting
Weight/Packed weight	2kg / 2.5kg
Packed volume	0.017m <sup>3</sup>
Filter cut size	244 x 195mm
Accessory runners	3 slots
Safety guard/glass	optional accessory
Colour frame	metal, 244 x 195mm supplied
Lamp access	front access

Operational specifications	
Working position	max. tilting $\pm 180$ ° from vertical
Positional adjustment	tilt lock on one side

Lamp types	
160W	Plusline ES Small R7s 230V 3100lm 2.000 hrs
240W	Plusline ES Small R7s 230V 4900lm 2.000 hrs
400W	Plusline ES Small R7s 230V 8700lm 2.000 hrs
LDR recommends Philips lamps	

Accessories								
Lamps	see above							
Spare metal colour frame	■20100120 □20100120B □20100120C							
Clear safety glass	20101420							
Safety guard	20100220							
4-leaf barndoor	■20100420 □20100420B ■20100420C							
	□■20100420D ■■20100420E							
Hook clamp	20100900							
Safety bond	20101300							
For full info on Rima modular system please see Rima A500 no-								

Photometric data										
Horizontal									E:	\$400
Beam dia.	3.1	4.7	6.3	7.8	9.4	10.9	12.5	14.1	15.6	m
lux	1585	704	396	254	176	129	99	78	63	
Distance	2	3	4	5	6	7	8	9	10	m
Vertical										
Beam dia.	1.9	2.9	3.8	4.8	5.7	6.7	7.6	8.6	9.5	m
lux	2151	956	538	344	230	176	13/	106	86	

10

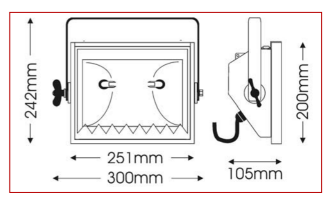
stirrup data sheet

## rima® A500 F

200 - 500W asymmetric floodlight

part number:





Stylish and high specification 500W asymmetrical floodlights, ideal for professional usage in all cyclorama-type lighting applications.

Rima A500F is designed for usage as single module flood, but a large choice of different models and accessories is available for the creation of multiple rows or square-battens. Rima A500 is delivered complete with colour frame and 1.5m mains cable.

Available to special order with extended front chassis for longer gel life.



Luci della Ribalta srl Via Berna 14 46042 Castel Goffredo (MN), Italy tel: +39 0376 771777 fax: +39 0376 772140

www.ldr.it info@ldr.it

issue: ap ©2014. LDR reserves the right to alter the specification without prior notice.

Distance