Application						
Beam style	asymmetric flood					
Suitable for	small-scale theatre, batten cyclorama lighting					
Specification level	professional range					
Typical throw distance	2 - 5m					
Electrical specifications						
Supply Volts	230/240V AC single phase					
Max. Lamp Watts	500W					
Lamp base	R7s					
Auto-disconnect	single-pole microswitch					
Cable/connection	1.5m, 3x1.5mm² flexible cable to bare ends					
Standards Compliance	EN60598-2-17, CE marked					
Mechanical specificatio						
Paint/Finish	black/silver/white epoxy powder paint					
Lamp House Construction	1-compartment, may be coupled together with identical units to create a 2/3/4 compartment					
	battens, available accessories for domino					
	assembling.					
Reflector	asymmetrical, aluminium					
Mounting & suspension	supplied without stirrup- see list of separate					
- ·	hanging accessories available					
Weight/Packed weight	2,4kg / 2,9kg					
Packed volume	0.017m ³					
Filter cut size	244 x 195mm					
Accessory runners	3 slots					
Safety glass	supplied					
Colour frame	metal, 244 x 195mm supplied					
Lamp access	front access					
Operational specification	ons					
Working position	max. tilting ±180 ° from vertical					
Positional adjustment	tilt lock on one side					
Lamp types						
160W / 200W	K11 R7s 230V/240V 3200K 2.000hrs					
240W / 300W	K9 R7s 230V/240V 3200K 2.000hrs					
400W / 500W	K1 R7s 230V/240V 3200K 2.000hrs					
Accessories						
	2 20100120					
Spare metal colour frame	■20100120 □20100120B □20100120C ■20100620 □20100620B □20100620C					
3-leaf barndoor	■20100620 □20100620B □20100620C □■20100620D ■ ■20100620E					
2-leaf barndoor	■20100520B ■20100520C					
	□■20100520D ■20100520E					
Clear safety glass	20101420					
Safety guard	20100220					
Kit for square mounting	20101920					
Stirrup kit 1 Rima	20102621					
Kit linear mounting 2 Rima	20102622					
Kit linear mounting 3 Rima	20102623					
Kit linear mounting 4 Rima	20102624					
	20400000					
Hook clamp	20100900					

Photometric data										
Horizontal									1	ES400
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	239	176	134	106	86	
Distance	2	3	4	5	6	7	8	9	10	m

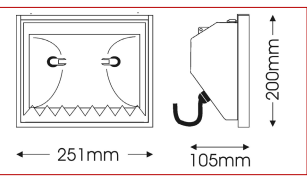
LUCI DELLA RIBALTA PROFESSIONAL LIGHTING PRODUCTS

rima A500 Pro no stirrup

160 - 500W asymmetric floodlight

part number: 10516150 10516151





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

The modular design enables several units to be coupled together to form a single compartment or square batten. Improved design prevents any light spill. A colour frame, single microswitch interlock for safe lamp replacement, a safety glass ad 1.5m mains cable are included in standard delivery.

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 www.ldr.it info@ldr.it

issue: ap @2020. LDR reserves the right to alter the specification without prior notice.