App	lico	ition
APP		

Beam style
Suitable for
Specification level
Typical throw distance

asymmetric flood architectural, display and retail areas professional range 2 - 10m

Electrical specifications Supply Volts 230/240V AC single phase 50/60 Hz Max. Lamp Watts 150W Lamp base RX7s Auto-disconnect no Cable/connection 1.5m, 3x1.5mm² flexible cable to bare ends PSU electronic power supply unit Power factor correction 0,95

Standards Compliance EN60598-2-17, CE marked

Mechanical specifications

Paint/Finish	black/silver/white epoxy powder paint
Lamp House Construction	1-compartment, moulded steel-sheet
Reflector	asymmetrical, 99% pure aluminium
Mounting & suspension	steel stirrup with 12mm centre hole and DIN
	mounting holes
Weight/Packed weight	3,8kg / 5,5kg
Overall dimensions	340mm (w) x105mm (d) x max 275mm(h)
Packed volume	0.069m ³
Filter cut size	244 x 195mm
Accessory runners	3 slots
Safety glass	included
Colour frame	metal, 244 x 195mm supplied
Lamp access	front access

Operational specifications

Positional adjustment

tilt lock on one side

Lamp type

150W

150W

p iypes	
	CDM-TD 150/830 RX7S 3000k° 15.000 hrs
	CDM-TD 150/942 RX7S 4200k° 15.000 hrs
and the second sec	

LDR recommends Philips lamps

Accessories	
Spare metal colour frame	■ 20100120 □ 20100120B ■ 20100120C
Safety guard	20100220
Spare clear safety glass	20101420
4-leaf barndoor	■ 20100420 □ 20100420B ■ 20100420C
	□■ 20100420D ■ ■ 20100420E
Hook clamp	20100900
Safety bond	20101300
Electrical adapter	see separate literature
Mechanical track adapter	see separate literature.

Photometric data

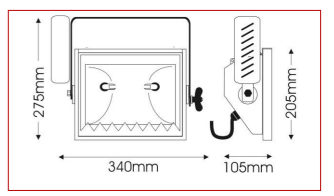
			CE						DM-TD 150		
Horizontal											
Beam dia.	3.1	4.7	6.2	7.8	9.4	11	12.5	14	m		
lux	1300	578	325	208	144	106	81	64			
Distance	2	3	4	5	6	7	8	9	m		

Vertical

Beam dia.	1.9	2.8	3.7	4.7	5.6	6.5	7.5	8.4	m	
lux	1749	777	437	280	194	143	109	86		
Distance	2	3	4	5	6	7	8	9	m	

rima[®] A150 150W discharge asymmetric floodlight





Stylish and high specification 150W asymmetrical discharge floodlight, ideal for usage in all those architectural, display and retail areas applications where a powerful yet low consumption and long lasting beam of light is required.

The unit is supplied with an electronic ballast unit. A safety glass, a colour frame and 1.5m mains cable are included in standard delivery. Available to special order in any colour from the RAL range.



Luci della Ribalta 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.