Applicatio	' ''								<u></u>	
Beam style	variable-spread, tight-edged beam									
Suitable for				theatres, TV studios, architectural and commercial applications						
Specification level				professional range						
Beam angle				12°-70°						
Typical throw	4 – 20m									
Electrical s	pecifica	tions								
Light source				150W LED, white						
Supply Volts				100/260V AC single phase						
Frequency / Current				50/60Hz – 0.7A @ 230V AC 1.45 @ 110V AC 160W at full power						
Power consumption Cable/connection					-		h fittad	Noutri	l Dawar aan IN	and OUT
Cable/connection				1,6m mains cable with fitted Neutrik Power-con IN and OUT, supplied						
Standards Compliance				EN60598-2-17, CE marked						
Mechanica	l specif	icatio	ns							
Construction				extruded aluminium and sheet steel						
Mounting & suspension				steel stirrup 12mm centre hole + DIN mounting.						
Handle				rear						
Weight/Packed weight Colour frame				10,1 kg / 12,3 kg metal, 185 x 185mm, supplied						
	ما مسمط	Good:		ctal,	, 100 A I	.5511111,	, sappiit			
Operation		ncatio	ns		for	:+h -	trol :	005		
Focus adjustment Ream Shaning				screw focus with control at rear						
Beam Shaping DMX channels / connection				using barndoor accessory 1 to 3 ch / XLR5 connectors, IN/OUT						
Colour				white, single source, no colour shift in fading						
Dimming				from rear panel encoder or remote, 8 or 16 bits, via DMX						
LED temperature				built-in sensor for real time monitoring						
Ambient temperature				35°C max.						
Fan speed control				3 modes available: Silent /Auto/Constant						
Fade curve				2 curves (linear, square)						
LED Frequency LCD display				16KHz - flicker-free set-up, DMX, monitor, diagnostic						
RDM	integrated									
Optical spe	ecificati	ons								
Optical system				150m	m dia hi	σh-nua	lity hore	silicate	PC lens + alumi	inum reflecto
LED array				150mm dia high-quality borosilicate PC lens + aluminum reflector 150W, white, round-shaped, replaceable						
Rated LED life				50,000 hours at 25°C, maintains 70% of original intensity						
Beam colour temperature				3200K or 5600K						
CRI (Colour Rendering Index)				>90						
Accessorie	s									
Metal colour frame				■20100106 □ 20100106B □ 20100106C						
4-leaf barndoor				■20100306 □ 20100306B □ 201003060						
Hook clamp				20100900 Safety bond 20101300						
Photometr	ic data									
Spot	0.0	1.2	17	2.4	2.5	2.0	2.4		K – 128 lm/W (a	
Beam dia.	0.8 9844	1.3 4375	1.7 2461	2.1 1575	2.5 1094	2.9 803	3.4 615	3.8 486	4.2 394	m
Distance	4	6	8	10	1094	14	16	18	20	m
Elood										
Flood Beam dia.	5.6	8.4	11.2	14	16.8					m
lux	1542	686	385	247	171					
Distance	4	6	8	10	12					m
Spot								5600	K – 134 lm/W (a	it 1440mΔ\
Beam dia.	0.8	1.3	1.7	2.1	2.5	2.9	3.4	3.8	4.2	m
Lux	10304	4579	2576	1648	1145	841	644	509	413	
Distance	4	6	8	10	12	14	16	18	20	m
Flood										
rioud										
Beam dia.	5.6	8.4	11.2	14	16.8					m

LUCI DELLA RIBALTA PROFESSIONAL LIGHTING PRODUCTS

12

418 268

8

10

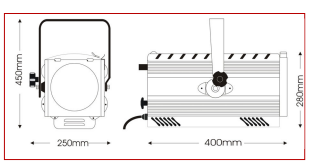
lux Distance

arpa pc150

150W, 100/260VAC, DMX512 + RDM LED pebble convex luminaire

> part # ■ 01152000 □ 01152001 □ 01152002 3200K part # ■ 01152100 □ 01152101 □ 01152102 5600K





A high efficiency 150W led module featuring a PWM dimming power source harnessed in the high-specification optics of LDR pebble-convex spotlights. Recently introduced specifications include RDM control for 16 bit dimming, 3 choices on fan speed control and increased light output.

Arpa PC features a high-quality borosilicate pebble-lens and perfectly fits in theatrical sets, stages, TV studios, commercial and art displays, schools, worship venues, cruise ships or architectural applications where a pure white and evenly distributed tight-edged beam on medium throws is required.

Standard delivery includes 1.6m mains cable with fitted Power-con and a metal colour frame. All models in the ARPA range are available in 3200K and 5600K white plus RGBW, in a choice of 3 finishes: black, white and silver, and 2 stirrups: manual and pole-operated.



m

Luci della Ribalta srl Via Berna 14 46042 Castel Goffredo (MN), Italy tel: +39 0376 771777 www.ldr.it info@ldr.it

issue: ap ©2023. LDR reserves the right to alter the specification without prior notice.