Application								
Beam style	variable-spre	ead, tight-edged be	eam					
Suitable for	theatres, TV studios, architectural and commercial applications							
Specification level	professional range							
Beam angle	20°- 76°							
Typical throw distance	2 – 18m							
Electrical specifications								
Light source	128W LED, white							
Supply Volts	100/260V AC	100/260V AC single phase						
Frequency / Current	50/60Hz – 0.	50/60Hz – 0.3A						
Power consumption	150W at full power							
Cable/connection	1,6m mains cable with fitted Neutrik Power-con IN and OUT, supplied							
Standards Compliance	EN60598-2-1	EN60598-2-17, CE marked						
Mechanical specifications								
Construction	extruded alu	minium and sheet	steel					
Mounting & suspension	steel stirrup	steel stirrup 12mm centre hole + DIN mounting.						
Handle	rear							
Weight/Packed weight	10,1 kg / 12,3 kg							
Colour frame	metal, 185 x 185mm, supplied							
Operational specifications								
Focus adjustment	screw focus with control at rear							
Beam Shaping	using barndoor accessory							
DMX channels / connection	1 to 4 / XLR5 connectors, IN/OUT							
Dimmer module	PWM (Pulse Width Modulation), 8 or 16 bits							
Dimming	manual, from rear panel or remote, through control desk via DMX signal							
LED temperature	built-in sensor for real time monitoring							
Ambient temperature	35°C max.							
Fan speed control	automatically set and controlled							
Fade curve	4 curves (linear, square, LED-HAL, User 1)							
LED Frequency	LED frequency control for TV cameras ranging from 3KHz to 460Hz. Manually selectable from rear panel or remotely controlled through DMX							
Optical specifications								
Optical system	150mm diam	neter pebble conve	ex lens					
LED array	128W, white, round-shaped, replaceable							
Rated LED life	25,000 hours at 25°C, maintains 70% of original intensity							
Beam colour temperature	5600K							
CRI (Colour Rendering Index)	>90							
Accessories								
Metal colour frame	20100106	□ 20100106B	□ 20100106C					

Hook clamp
Photometric data

4-leaf barndoor

Spot							5600K – 125 lm/W (at 2100mA)			
Beam dia.	0.7	1.4	2.1	2.8	3.5	4.2	4.9	5.6	6.3	m
Lux	8400	2100	933	525	336	233	171	131	104	
Distance	2	4	6	8	10	12	14	16	18	m
Flood										
Beam dia.	3.1	6.3	9.4	12.5	15.6					m
lux	2231	558	248	140	89					
Distance	2	4	6	8	10					m

□ 20100306B

Safety bond

20100306

20100900

☐ 20100306C

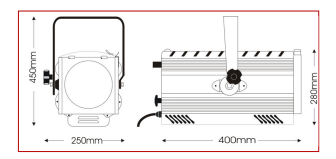
20101300

arpa pc150

128W, 100/260VAC, DMX512 led pebble convex luminaire

part # ■ 01152100 □ 01152101 □ 01152102 5600K





Extremely powerful, stylish and compact pebbleconvex luminaire featuring a state-of-the art 150W white LED module.

Arpa PC150 includes a PWM built dimmer, which can be manually controlled from the rear panel or remotely controlled via DMX512 signal and offers a choice of 4 fade curves. It is ideal for all medium throw installations in theatres, TV Studios, schools or commercial venues.

Arpa is available in 3200K and 5600K white light and with black, white or silver finish. A full range of accessories complements the range.



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