## Application variable-spread, soft-edged beam Beam style theatres, TV studios, architectural and commercial applications Suitable for Specification level professional range Beam angle 12°- 74° 4 – 20m Typical throw distance **Electrical specifications** Light source 150W LED, white Supply Volts 100/260V AC single phase 50/60Hz - 0.7A @230V AC 1.45 @ 110V AC Frequency / Current Power consumption 160W at full power Cable/connection 1,6m mains cable with fitted Neutrik Power-con IN and OUT, supplied

Mechanical specifications	
Construction	extruded aluminium and sheet steel
Mounting & suspension	Pole-operated stirrup with spigot, 360° rotation
Handle	rear
Weight/Packed weight	11,9 kg / 14,6kg
Colour frame	metal, 185 x 185mm, supplied

EN60598-2-17, CE marked

Standards Compliance

Operational specifications	
Focus adjustment	screw focus with control at rear
Beam Shaping	using barndoor accessory
DMX channels / connection	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	16KHz - flicker-free
LCD display	set-up, DMX, monitor, diagnostic
RDM	integrated

Optical specifications	
Optical system	150mm diameter high quality borosilicate Fresnel lens
LED array	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

Accessories				
Metal colour frame	<b>2</b> 0100106	□ 20100106B	□ 20100106C	
4-leaf barndoor	20100306	☐ 20100306B	□ 20100306C	
Safety bond	20101300			

c data									
							320	0K – 128 lm/	W (at 1440mA)
0.8	1.3	1.7	2.1	2.5	2.9	3.4	3.8	4.2	m
7875	3500	1969	1260	875	643	492	389	315	
4	6	8	10	12	14	16	18	20	m
4.6	6.9	9.2	11.5	13.9					m
919	408	230	147	102					
4	6	8	10	12					m
							560	0K – 134 lm/	W (at 1440mA)
0.8	1.3	1.7	2.1	2.5	2.9	3.4	3.8	4.2	m
	0.8 7875 4 4.6 919	0.8 1.3 7875 3500 4 6 4.6 6.9 919 408 4 6	0.8 1.3 1.7 7875 3500 1969 4 6 8 4.6 6.9 9.2 919 408 230 4 6 8	0.8     1.3     1.7     2.1       7875     3500     1969     1260       4     6     8     10       4.6     6.9     9.2     11.5       919     408     230     147       4     6     8     10	0.8         1.3         1.7         2.1         2.5           7875         3500         1969         1260         875           4         6         8         10         12           4.6         6.9         9.2         11.5         13.9           919         408         230         147         102           4         6         8         10         12	0.8     1.3     1.7     2.1     2.5     2.9       7875     3500     1969     1260     875     643       4     6     8     10     12     14       4.6     6.9     9.2     11.5     13.9       919     408     230     147     102       4     6     8     10     12	0.8     1.3     1.7     2.1     2.5     2.9     3.4       7875     3500     1969     1260     875     643     492       4     6     8     10     12     14     16       4.6     6.9     9.2     11.5     13.9       919     408     230     147     102       4     6     8     10     12	0.8     1.3     1.7     2.1     2.5     2.9     3.4     3.8       7875     3500     1969     1260     875     643     492     389       4     6     8     10     12     14     16     18       4.6     6.9     9.2     11.5     13.9       919     408     230     147     102       4     6     8     10     12	3200K − 128 lm/       0.8     1.3     1.7     2.1     2.5     2.9     3.4     3.8     4.2       7875     3500     1969     1260     875     643     492     389     315       4     6     8     10     12     14     16     18     20       4.6     6.9     9.2     11.5     13.9       919     408     230     147     102       4     6     8     10     12    5600K - 134 lm/

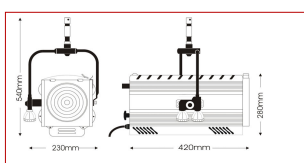
		., (
3.4	3.8 4.2	m
521	412 334	
16	18 20	m
		m
		m

arpa f150 PO

150W, 100/260VAC, DMX512 + RDM PO led fresnel luminaire

part # ■ 02151000 □ 02151001 □ 02151002 3200K part # ■ 02151100 □ 02151101 □ 02151102 5600K





Extremely powerful, stylish and compact fresnel luminaire featuring a state-of-the art 150W white LED module and a PO stirrup for the control of pan and tilt movement.

Recently introduced specifications include RDM control for 16 bit dimming, 3 choices on fan speed control and increased light output.

Arpa F features a high-quality borosilicate Fresnel 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 soft-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.



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.