Application											
Beam style				we	ll-defin	ed, flat	t field i	profile	proje	ection	
Suitable for					theatres, TV studios, architectural and						
				cor	nmerci	al appl	icatior	าร			
Specification	level			-		nal ran	ge				
Beam angle					14°- 34°						
Typical throw				2 –	15m						
Electrical sp	oecifica	itions									
Light source				128	W LED	, white	9				
Supply Volts				100	100/260V AC single phase						
Frequency / Current				50/	50/60Hz – 0.3A						
Power consumption				150	150W at full power						
Cable/conne	ction							tted Ne	eutrik	powercon IN	
Standards Compliance					and OUT, supplied EN60598-2-17, CE marked						
				EIN	00598-	2-17, C	E mari	kea			
Mechanical	specif	ication	าร								
Construction				ext	extruded aluminium and sheet steel						
Mounting & suspension				ste	steel stirrup 12mm centre hole + DIN mounting.						
Handle				rea							
Weight/Packed weight					17.1 kg / 19.5 kg metal, 185 x 185mm, supplied						
Colour frame				me	tal, 185	ь х 185	mm, s	upplied	i .		
Operationa	I speci	ficatio	ns								
Focus adjustr	ment			Slid	le zoon	n contr	ols (di	a and s	oftne	ess9 at side	
Beam Shaping				4 sl	4 shutter blades, supplied + iris diaphragm						
DMX channe	ls / conr	nection		1 to	4 / XL	.R5 con	necto	rs, IN/C	TUC		
Dimmer mod	lule			PW	'M (Pul	se Wid	th Mo	dulatio	n), 8	or 16 bits	
Dimming							-		mote	e, through	
1.ED 1						sk via		-			
LED tempera					C max.		ir real	time m	ionito	oring	
Ambient tem	•	е					t and c	ontroll	hal		
Fan speed control Fade curve					automatically set and controlled 4 curves (linear, square, LED-HAL, User 1)						
LED Frequen	CV						•			ras ranging	
	-,					•				ctable from	
				rea	r pane	l or ren	notely	contro	lled t	hrough DMX	
Optical spe	cificati	ons									
Optical syste	m			doı	ıble co	ndense	er with	variab	le zo	om	
LED array					double condenser with variable zoom 128W, white, round-shaped, replaceable						
Rated LED life					25,000 hours at 25°C, maintains 70% of original						
					ensity						
Beam colour	temper	ature		560	00К						
CRI (Colour R	enderin	ıg Index	()	>90)						
Accessories	;										
Metal colour	frame		2 01	.00106	□20:	100106	В 🗆 2	2010010	06C		
Iris diaphragm 201007											
Hook clamp			2010			fety bo				20101300	
Photometri	ic data										
Spot									t (at :	2100mA)	
	0.5	1.0	1.5	2.0	2.5	2.9	3.4	3.9	m		
Beam dia.		11127	4950	2784	1782	1238	910	696			
	44550	11137									
Lux	44550 2	4	6	8	10	12	14	16	m		
Lux Distance				8	10	12	14	16	m		
Beam dia. Lux Distance Flood Beam dia.				8 4.9	6.1	7.3	8.6	9.8	m		

LUCI DELLA RIBALTA PROFESSIONAL LIGHTING PRODUCTS

12

16

m

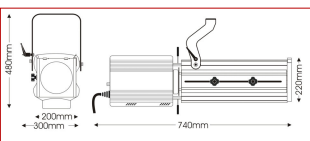
Distance

arpa 18/36

128W, 100/260VAC, DMX512 wide-angle led profile

part # ■ 01154130 □ 01154131 □ 01154132 5600K





Extremely powerful, stylish and high-precision wideangle LED profile featuring a state-of-the art 150W white LED module.

Arpa 18/36 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 where an extremely sharp beam shaping and gobo projections are a priority.

Arpa is available in RGBW colour mixing, on demand with 2800/6000K tunable white light, with PO stirrup and with black, white or silver finish. A full range of accessories complements the range.



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

issue: ap ©2022. LDR reserves the right to alter the specification without prior notice.