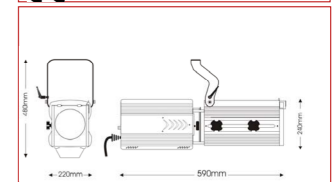
Beam style Suitable for						^	· C· · ·				
Beam style					well-defined, flat field profile projection						
Saltable 101				theatres, TV studios, architectural and commercial applications							
Specification I	level							-			
Beam angle	-				professional range 30°-55°						
Typical throw	distand	ce			15m						
Electrical sp	ecifica	tions									
Light source				128	W LED	, white	9				
Supply Volts						-	gle pha	ase			
Frequency / C	urrent				50/60Hz – 0.3A						
Power consumption				150	150W at full power						
Cable/connection				Neu	Neutrik powercon IN and OUT						
Standards Compliance					EN60598-2-17, CE marked						
Mechanical	specif	icatio	ns								
Lamp House C	Constru	ction		exti	ruded a	alumin	ium an	id shee	t stee		
Mounting & suspension				stee	steel stirrup 12mm centre hole + DIN mounting.						
Handle				rea	r					-	
Weight/Packed weight				16,8	16,8 kg / 19.2 kg						
Colour frame				met	tal, 185	x 185	mm, sı	upplied	t		
Operational	specif	icatio	ns								
Focus adjustm	nent			Slid	e zoon	n conti	ols (di	a and s	oftnes	s9 at side	
Beam Shaping					4 shutter blades, supplied + iris diaphragm						
DMX channels / connection					1 to 4 / XLR5 connectors, IN/OUT						
Dimmer module					PWM (Pulse Width Modulation), 8 or 16 bits						
Dimming							-		mote,	through	
LED temporat	ure						DMX si		onitor	inσ	
LED temperature Ambient temperature					built-in sensor for real time monitoring  35°C max.						
Fan speed cor							t and c	ontrol	ed		
Fade curve							square			ser 1)	
LED Frequenc	у									as ranging	
									•	table from	
				rea	r panel	or rer	notely	contro	iled th	rough DMX	
Optical spec		ons									
Ontical system	n				ıble co	ndense	er with	variab	le zoc	m	
Optical systen	LED array				128W, white, round-shaped, replaceable						
LED array								aped,	replace	eable	
LED array Rated LED life		o.t		25,0	000 ho	urs at		aped,	replace	eable	
LED array Rated LED life Beam colour t	emper		~\	25,0 320	000 ho	urs at		aped,	replace	eable	
LED array Rated LED life Beam colour t CRI (Colour Re	emper		x)	25,0	000 ho	urs at		aped,	replace	eable	
LED array Rated LED life Beam colour t CRI (Colour Re Accessories	emper	g Inde		25,0 320 >90	000 ho	urs at 5600K	25°C			eable	
LED array Rated LED life Beam colour t CRI (Colour Re Accessories Spare metal co	emperi enderin olour fr	g Inde	<b>2</b> 01	25,0 320 >90 100106	000 ho 0K or ! □ □20:	urs at 5600K 100106	25°C 5B ■2	01001	D6C		
LED array Rated LED life Beam colour t CRI (Colour Re Accessories Spare metal coloris diaphragm	emperi enderin olour fr	g Inde	■201 2010	25,0 320 >90 100106 0707	000 ho 0K or 5 □ 20:	urs at 5600K 100106 obo ho	25°C 5B ■2 Ider, A	01001	D6C tal	20100807	
LED array Rated LED life Beam colour t CRI (Colour Re Accessories Spare metal coloris diaphragm Hook clamp	emperin enderin olour fr	g Inde	<b>2</b> 01	25,0 320 >90 100106 0707	000 ho 0K or 5 □ 20:	urs at 5600K 100106	25°C 5B ■2 Ider, A	01001	D6C tal		
LED array Rated LED life Beam colour t CRI (Colour Re Accessories Spare metal coloris diaphragm Hook clamp Photometric	emperin enderin olour fr	g Inde	■201 2010	25,0 320 >90 100106 0707	000 ho 0K or 5 □ 20:	urs at 5600K 100106 obo ho	25°C 5B ■2 Ider, A	01001	D6C tal	20100807 20101300	
LED array Rated LED life Beam colour t CRI (Colour Re Accessories Spare metal coloris diaphragm Hook clamp Photometric Spot	emperion olour from	g Inde	2010 2010 2010	25,0 320 >90 .00106 0707 0900	000 ho 0K or ! □20: Go Sa	urs at 5600K 10010e bbo ho fety be	25°C 6B 2 Ider, A	010010 /B me	D6C tal	20100807 20101300 3200K	
LED array Rated LED life Beam colour t CRI (Colour Re Accessories Spare metal coloris diaphragm Hook clamp Photometric Spot Beam dia.	empera enderin olour fr n c data	g Inde	2010 2010 2010 2010	25,0 320 >90 .00106 0707 0900	□20: Ga 4.3	urs at 5600K 100106 bbo ho fety be	25°C  6B 2  Ider, A  ond  5.9	010010 /B me	06C tal	20100807 20101300	
LED array Rated LED life Beam colour t CRI (Colour Re Accessories Spare metal coloris diaphragm Hook clamp Photometric Spot Beam dia. Lux	emperion olour from the care data	g Inde rame 1.6 4094	2010 2010 2010 2.7 1474	25,0 320 >90 000106 0707 0900 3.2 1022	□20: GG Sa 4.3 575	100106 bbo ho fety bo 5.4 368	25°C 68	7.0 217	06C tal 3 8.0 163	20100807 20101300 3200K m	
LED array Rated LED life Beam colour t CRI (Colour Re Accessories Spare metal coloris diaphragm Hook clamp Photometric Spot Beam dia. Lux Distance	empera enderin olour fr n c data	g Inde	2010 2010 2010 2010	25,0 320 >90 .00106 0707 0900	□20: Ga 4.3	urs at 5600K 100106 bbo ho fety be	25°C  6B 2  Ider, A  ond  5.9	010010 /B me	06C tal	20100807 20101300 3200K	
LED array Rated LED life Beam colour t CRI (Colour Re Accessories Spare metal coloris diaphragm Hook clamp Photometric Spot Beam dia. Lux Distance	emperion olour from the care data	g Inde rame 1.6 4094	2010 2010 2010 2.7 1474	25,0 320 >90 000106 0707 0900 3.2 1022	□20: GG Sa 4.3 575	100106 bbo ho fety bo 5.4 368	25°C 68	7.0 217	06C tal 3 8.0 163	20100807 20101300 3200K m	
Rated LED life Beam colour t CRI (Colour Re Accessories Spare metal colour t Iris diaphragm Hook clamp Photometric Spot Beam dia. Lux Distance Flood Beam dia.	olour from 1.1 9212 2	1.6 4094	2010 2010 2010 2010 2.7 1474 5	25,0 320 >90 000106 0707 0900 3.2 1022 6	□20: GG Sa 4.3 575 8	100106 0bo ho fety be 5.4 368 10	25°C  6B 2  Ider, A  ond  5.9  304  11	7.0 217	06C tal 	20100807 20101300 3200K m	
Rated LED life Beam colour t CRI (Colour Re Accessories Spare metal colour t Iris diaphragm Hook clamp Photometric Spot Beam dia. Lux Distance Flood Beam dia.	olour from 1.1 9212 2	1.6 4094 3	2010 2010 2010 2.7 1474 5	25,0 320 >90 000106 0707 0900 3.2 1022 6	□20: GG Sa 4.3 575 8	100106 bbo ho fety be 5.4 368 10	25°C  6B 2  1der, A  2  2  3  3  4  4  4  4  4  4  4  4  4  4  4  4  4	7.0 217 13	06C tal 8.0 163 15	20100807 20101300 3200K m	
LED array Rated LED life Beam colour t CRI (Colour Re Accessories Spare metal coloris diaphragm Hook clamp Photometric Spot Beam dia. Lux Distance Flood Beam dia. lux Distance	olour from 1.1 9212 2 2.0 3712	1.6 4094 3 2.9 1650	2010 2010 2010 2.7 1474 5 4.9	25,0 320 >90 1,00106 0707 0900 3.2 1022 6 5.9 412	□200 GG Sa 4.3 575 8 7.8 233	10010€ bbo ho fety bo 5.4 368 10	25°C  6B 2  1der, A  2 2 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.0 217 13	8.0 163 15 14.6 66 15	20100807 20101300 3200K m	
LED array Rated LED life Beam colour t CRI (Colour Re Accessories Spare metal coloris diaphragm Hook clamp Photometric Spot Beam dia. Lux Distance Flood Beam dia. lux Distance	olour from 1.1 9212 2 2.0 3712	1.6 4094 3 2.9 1650	2010 2010 2010 2.7 1474 5 4.9	25,0 320 >90 1,00106 0707 0900 3.2 1022 6 5.9 412	□200 GG Sa 4.3 575 8 7.8 233	10010€ bbo ho fety bo 5.4 368 10	25°C  6B 2  1der, A  2 2 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.0 217 13	8.0 163 15 14.6 66 15	20100807 20101300 3200K m m	
Rated LED life Beam colour t CRI (Colour Re Accessories Spare metal colour t Iris diaphragm Hook clamp Photometric Spot Beam dia. Lux Distance Flood Beam dia. lux Distance Spot	1.1 9212 2 2.0 3712 2	g Inde  1.6 4094 3 2.9 1650 3	2010 2010 2010 2010 2.7 1474 5 4.9 594 5	25,0 320 >90 000106 0707 0900 3.2 1022 6 5.9 412 6	□20: GG Sa 4.3 575 8 7.8 233	5.4 368 10 9.8 10	25°C  68 2  68 2  Ider, A  pnd  5.9  304  11  10.7  123  11	7.0 217 13 12.7 88	8.0 163 15 14.6 66 15	20100807 20101300 3200K m m	
LED array Rated LED life Beam colour t CRI (Colour Re Accessories Spare metal coloris diaphragm Hook clamp Photometric Spot Beam dia. Lux Distance Flood Beam dia. lux Distance Spot Beam dia. Lux Distance Lux Distance Lux Distance Spot Beam dia. Lux Distance Spot Beam dia. Lux	1.1 9212 2 2.0 3712 2	g Inde  1.6 4094 3 2.9 1650 3	2010 2010 2010 2010 2.7 1474 5 4.9 594 5	25,0 320 >90 000106 0707 0900 3.2 1022 6 5.9 412 6	□20: GG Sa 4.3 575 8 7.8 233	5.4 368 10 9.8 10	25°C  68 2  68 2  Ider, A  pnd  5.9  304  11  10.7  123  11	7.0 217 13 12.7 88	8.0 163 15 14.6 66 15	20100807 20101300 3200K m m	
LED array Rated LED life Beam colour t CRI (Colour Re Accessories Spare metal coloris diaphragm Hook clamp Photometric Spot Beam dia. Lux Distance Flood Beam dia. lux Distance Spot Beam dia. Lux Distance Flood Flood Beam dia. Lux Distance Flood Flood Flood Flood Flood Flood	enderin colour fro 1.1 9212 2 2.0 3712 2 0.5	1.6 4094 3 2.9 1650 3	2010 2010 2010 2010 2.7 1474 5 4.9 594 5 1.2 TBA	25,0 320 >90 000106 0707 0900 3.2 1022 6 5.9 412 6	□20: GG Sa 4.3 575 8 7.8 233 8	100106 bbb ho fety bb 5.4 368 10 9.8 148 10	25°C  68	7.0 217 13 12.7 88 13	06C ttal 8.0 163 15 14.6 66 15 3.7	20100807 20101300 3200K m m m 5600K m	
LED array Rated LED life Beam colour t CRI (Colour Re Accessories Spare metal coloris diaphragm Hook clamp Photometric Spot Beam dia. Lux Distance Flood Beam dia. lux Distance Spot Beam dia. Lux Distance Lux Distance Lux Distance Spot Beam dia. Lux Distance Spot Beam dia. Lux	2.0 3712 2.0 5.5	1.6 4094 3 2.9 1650 3	2010 2010 2010 2010 2.7 1474 5 4.9 594 5	25,0 320 >90 000106 0707 0900 3.2 1022 6 5.9 412 6	□20: □20: GG Sa 4.3 575 8 7.8 233 8	100106 bbo ho fety bb 5.4 368 10 9.8 148 10	25°C  BB 2  Ider, A  pnd  5.9  304  11  10.7  123  11  2.7	7.0 217 13 12.7 88 13	06C tal 8.0 163 15 14.6 66 15  9.3.7	20100807 20101300 3200K m m m	

## arpa 30/55

150W, 100/260VAC, DMX512 very wide-angle led profile

part # ■ 01154040 □ 01154041 □ 01154042 3200K part # ■ 01154140 □ 01154141 □ 01154122 5600K





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

Arpa 30/55 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 3200K and 5600K white light or RGBW colour mixing and with black, white or silver finish. A full range of accessories complements the range.



Distribuito da:
Amlux srl
Via Belgio 11/13
46042 Castel Goffredo (MN), Italy
info@amlux.it www.amlux.it
issue: ap ©2018. LDR reserves the right to alter the
specification without prior notice.