Application	n										
Beam style				variable-spread, soft-edged beam							
Suitable for				theatres, TV studios, architectural and commercial							
Specification level				applications professional range							
Beam angle				10°-72°							
Typical throw distance				2 – 15m							
Electrical sp											
Light source				128\/	LED V	white					
Supply Volts			128W LED, white 100/260V AC single phase								
Frequency / Current			50/60Hz – 0.3A								
	Power consumption			150W at full power							
Cable/connection				Neutrik powercon IN and OUT							
Standards Compliance				EN60598-2-17, CE marked							
Mechanical	specif	icatio	ns								
Lamp House Construction				extruded aluminium and sheet steel							
Mounting & suspension				steel stirrup 12mm centre hole + DIN mounting.							
Handle				rear					_		
Weight/Packed weight				9,7 kg	g / 11,9	lkg					
Colour frame + safety guard				metal, 185 x 185mm, supplied							
Operationa	l speci	ficatio	ns								
Focus adjustment				screw focus with control at rear							
Beam Shaping				using	barnd	oor acc	cessory				
DMX channels / connection				1 to 4	/ XLR5	5 conne	ectors,	IN/OU	Т		
Dimmer mod	Dimmer module				(Pulse	Width	Modu	lation)	, 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 35°C max.							
	Ambient temperature				-	ly cot a	und con	trollor	4		
Fan speed control				automatically set and controlled							
LED Frequence	Fade curve				4 curves (linear, square, LED-HAL, User 1) LED frequency control for TV cameras ranging from 3KHz						
					•	•				ar panel or	
				remo	tely co	ntrolle	d throu	ugh DN	/IX		
Optical spe	cificati	ons									
Optical system				150mm diameter Fresnel lens							
LED array				128W, white, round-shaped, replaceable							
Rated LED life			25,000 hours at 25°C								
Beam colour temperature				3200K or 5600K							
CRI (Colour R		g Inde:	x)	>90							
Accessories											
· · · · · · · · · · · · · · · · · · ·				20100						20100106C	
			20100		20100306B				20100306C		
Hook clamp				0100900 Safety bond 201013						0101300	
Photometri						Sure	ty bon	a			
	c data					Juic	ty bon	d			
Spot										3200К	
Beam dia.	0.3	0.5	0.8	0.9	1.3	1.4	1.7	2.0	2.4		
Beam dia. Iux	0.3 21250	9444	3400	2361	1328	1.4 850	1.7 702	2.0 503	2.4 378	3200K m	
Beam dia. lux Distance	0.3					1.4	1.7	2.0	2.4	3200K	
Beam dia. lux Distance Flood	0.3 21250 2	9444 3	3400 5	2361 6	1328 8	1.4 850 10	1.7 702	2.0 503	2.4 378	3200К m m	
Beam dia. lux Distance	0.3 21250 2 2.4	9444 3 3.6	3400 5 6.0	2361	1328 8 9.6	1.4 850 10 12	1.7 702	2.0 503	2.4 378	3200K m	
Beam dia. lux Distance Flood Beam dia.	0.3 21250 2	9444 3	3400 5	2361 6 7.2	1328 8	1.4 850 10	1.7 702	2.0 503	2.4 378	3200К m m	
Beam dia. lux Distance Flood Beam dia. lux	0.3 21250 2 2.4 2375	9444 3 3.6 1056	3400 5 6.0 380	2361 6 7.2 264	1328 8 9.6 148	1.4 850 10 12 95	1.7 702	2.0 503	2.4 378	3200K m m m m	
Beam dia. lux Distance Flood Beam dia. lux Distance Spot	0.3 21250 2 2.4 2375 2	9444 3 3.6 1056 3	3400 5 6.0 380 5	2361 6 7.2 264 6	1328 8 9.6 148 8	1.4 850 10 12 95 10	1.7 702 11	2.0 503 13	2.4 378 15	3200K m m m m	
Beam dia. lux Distance Flood Beam dia. lux Distance Spot Beam dia.	0.3 21250 2 2.4 2375 2 0.3	9444 3 3.6 1056 3 0.5	3400 5 6.0 380 5	2361 6 7.2 264 6	1328 8 9.6 148 8 	1.4 850 10 12 95 10 1.7	1.7 702 11 1.9	2.0 503 13 2.3	2.4 378 15 2.6	3200K m m m m	
Beam dia. lux Distance Flood Beam dia. lux Distance Spot Beam dia. Lux	0.3 21250 2 2.4 2375 2 0.3 31625	9444 3 3.6 1056 3 0.5 14056	3400 5 6.0 380 5 0.9	2361 6 7.2 264 6 1.0 3514	1328 8 9.6 148 8	1.4 850 10 12 95 10 10 1.7 1.265	1.7 702 11 	2.0 503 13 	2.4 378 15 2.6 562	8200K m m m m 5600K m	
Beam dia. lux Distance Flood Beam dia. lux Distance Spot Beam dia. Lux Distance	0.3 21250 2 2.4 2375 2 0.3	9444 3 3.6 1056 3 0.5	3400 5 6.0 380 5	2361 6 7.2 264 6	1328 8 9.6 148 8 	1.4 850 10 12 95 10 1.7	1.7 702 11 1.9	2.0 503 13 2.3	2.4 378 15 2.6	3200К m m m m 5600К	
Beam dia. lux Distance Flood Beam dia. lux Distance Spot Beam dia. Lux Distance Flood Flood	0.3 21250 2 2.4 2375 2 0.3 31625 2	9444 3 3.6 1056 3 0.5 14056 3	3400 5 6.0 380 5 0.9 5060 5	2361 6 7.2 264 6 1.0 3514 6	1328 8 9.6 148 8 1.4 1977 8	1.4 850 10 12 95 10 10 1.7 1265 10	1.7 702 11 	2.0 503 13 	2.4 378 15 2.6 562	3200K m m m m 5600K m m	
Beam dia. lux Distance Flood Beam dia. lux Distance Spot Beam dia. Lux Distance Flood Beam dia.	0.3 21250 2 2.4 2375 2 0.3 31625 2 2.8	9444 3 3.6 1056 3 0.5 14056 3 4.2	3400 5 6.0 380 5 0.9 5060 5060	2361 6 7.2 264 6 1.0 3514 6 3514 6	1328 8 9.6 148 8 1.4 1977 8 11.2	1.4 850 10 12 95 10 10 1.7 1265 10	1.7 702 11 	2.0 503 13 	2.4 378 15 2.6 562	8200K m m m m 5600K m	
Beam dia. lux Distance Flood Beam dia. lux Distance Spot Beam dia. Lux Distance Flood Flood	0.3 21250 2 2.4 2375 2 0.3 31625 2	9444 3 3.6 1056 3 0.5 14056 3	3400 5 6.0 380 5 0.9 5060 5	2361 6 7.2 264 6 1.0 3514 6	1328 8 9.6 148 8 1.4 1977 8	1.4 850 10 12 95 10 10 1.7 1265 10	1.7 702 11 	2.0 503 13 	2.4 378 15 2.6 562	3200K m m m m 5600K m m	

LUCI DELLA RIBALTA PROFESSIONAL LIGHTING PRODUCTS

arpa f150 150W, 100/260VAC, DMX512 led fresnel luminaire

part # ■ 01151000 □ 01151001 □ 01151002 3200K part # ■ 01151100 □ 01151101 □ 01151102 5600K





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

Arpa f150 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.



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.