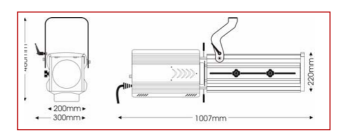
Application Beam style				well-defined, flat field profile projection						
Suitable for				theatres, TV studios, architectural and commercial						
6 10 11 1				applications						
Specification level Beam angle				professional range						
Typical throw distance				8°- 22° 2 – 25m						
Electrical sp										
Light source				230\/	/ LED \	white				
Supply Volts				230W LED, white 100/260V AC single phase						
Frequency / Current				50/60Hz – 1.17A @ 230V AC – 2,35A @110V AC						
Power consumption				250W at full power						
Cable/connection Standards compliance				Neutrik powercon IN and OUT EN60598-2-17, CE marked						
Mechanical			25	EINOU	396-2-	17, CE	Пагке	J		
	•		13	ovtru	dod alı	ıminiu	m and	choot (	rtool	
Lamp House Construction  Mounting & suspension				extruded aluminium and sheet steel steel stirrup 12mm centre hole + DIN mounting.						
Handle				rear						
Weight/Packed weight				17.3 kg / 19.7 kg						
Colour frame + safety guard				metal, 185 x 185mm, supplied						
Operational	specif	icatio	ns							
Focus adjustment				slide zoom controls (dia and softness9 at side						
Beam shaping DMX channels / connection				4 shutter blades, supplied + iris diaphragm						
Colour Connection				1 to 3 ch / XLR5 connectors, IN/OUT white, single source, no colour shift in fading						
Dimming				from rear panel encoder or remote, 8 or 16 bits, via						
150				DMX						
LED temperature				built-in sensor for real time monitoring						
Ambient temperature Fan speed control				35°C max.  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 Software upload				remote, via DMX 512 cables						
Optical spec		ons		161110	cc, vid	ר אואוים	ı∠ (dD	169		
		эпэ		doub	le cond	lancar	with w	riable	700"	n
Optical system LED array				double condenser with variable zoom white, round-shaped, replaceable						
Rated LED life				50,000 hours at 25°C,						
Beam colour temperature				3200K or 5600K						
CRI (Colour Re	enderin	g Inde	k)	>90						
Accessories										
Spare metal c		ame		.00106	□20	100106	B ■2	010010	06C	
Iris diaphragn		اداء	2010		G ^	ho ho	der D	dichro	١	201008070
Gobo holder, A/B metal 20100 Hook clamp 20100										
Photometri	c d <u>ata</u>					-, -,				
Spot										3200K
Beam dia.	0.8	1.1	1.4	1.7	2.0	2.2	2.5	2.8	3.1	m
Lux	8750	4922	3150	2188	1607	1230	972	788	651	
Distance	6	8	10	12	14	16	18	20	22	m
Flood										
Beam dia.	0.8	1.6	2.3	3.1	3.9	4.7	5.4	6.2	7.0	m
lux	34500	8625	3833	2156	1380	958	704	539	426	
Distance	2	4	6	8	10	12	14	16	18	m
Spot										5600K
Beam dia.	0.8	1.1	1.4	1.7	2.0	2.2	2.5	2.8	3.1	m
Lux	13472		4850	3368	2474	1895	1497	1213	1002	
Distance	6	8	10	12	14	16	18	20	22	m
Elood										
Flood Beam dia.	0.8	1.6	2.3	3.1	3.9	4.7	5.4	6.2	7.0	m
	0.0	1.0								
lux	51250	12813	5694	3203	2050	1424	1046	801	633	

## alba 8/22

## 230W,100/260VAC,DMX512+RDM narrow-angle led profile

part # ■ 01204020 □ 01204021 □ 01204022 3200K part # ■ 01204120 □ 01204121 □ 01204122 5600K





Stylish, compact and extremely high efficiency narrow angle LED profile zoom featuring a white led COB power source and double-condenser optics. Alba is DMX/RDM controllable for 16 bit dimming.

Ideal in all applications where heat and energy saving are a concern. Its extremely accurate optics make it the obvious choice in theatrical sets, TV studios, commercial displays and architectural applications where an excellent optical performance is required. Standard delivery includes 1.5m mains cable with fitted Power-con, 4 shutter blades and a metal colour frame.

All models in the Alba range are available in 3200K and 5600K white, RGBW and TW, 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 ©2018. LDR reserves the right to alter the specification without prior notice.