Application									
Beam style	variable-spread, soft-edged beam								
Suitable for		theatres, TV studios, multi-purpose halls, sport halls, worship venues, architectural and commercial applications in medium/large sized venues							
Specification level	professional range								
Beam angle	13°- 75° Typical throw distance	5 – 15m							

Electrical specifications	
Light source	380W LED, RGBW
Supply Volts	100/260V AC single phase
Frequency / Current	50/60Hz – 1.17A @ 230V AC- 2.35 A @ 110V AC
Power consumption	250W at full power
Cable/connection	1,6m mains cable with fitted Neutrik Power-con IN and OUT, supplied
Standards Compliance	EN60598-2-17, CE marked

Mechanical specifications					
Construction	extruded aluminium and sheet steel				
Mounting & suspension	steel stirrup with 12mm centre hole + DIN plate mounting				
Handle	rear				
Weight/Packed weight	9,7 kg / 11,9 kg				
Colour frame	metal, 185x185mm, accessory				

Operational specification	ns					
Focus adjustment	screw focus with control at rear					
Beam Shaping	using barndoor accessory					
DMX channels / connection	7 or 8 ch / XLR5 connectors, IN/OUT					
Colours	RGBW + 10 preset whites (2700K to 5800K) from a dedicate DMX channel					
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 curves	2 curves (linear, square)					
LED Frequency	16KHz – flicker-free					
LCD display	set-up, DMX, monitor, diagnostics					
RDM	integrated					
Software upload	remote, via DMX 512 cables					

Optical specifications	
Optical system	150mm diameter high quality borosilicate Fresnel lens + frost
LED array	RGBW, replaceable
Rated LED life	50,000 hours at 25°C, maintains 70% of original intensity
Beam colours	Any, from RGBW colour mixing
CRI (Colour Rendering Index)	> 90

Accessories									
Spare metal colour frame	■20100106 □ 20100106B □ 20100106C								
4-leaf barndoor	■20100306 □ 20100306B □ 20100306C								
Frost – frame, Rosco 253	20100101								
Remoto	20702072 for the management of software upgrades/downloads								
Hook clamp	20100900 Safety bond 20101300								

Photomet	tric da	ita										
Spot					R	GBW						at 1300mA
Beam dia.	1.1	1.4	1.6	1.8	2.1	2.3	2.5	2.7	3.0	3.2	3.4	m
Red	1197	831	610	467	369	300	247	208	176	152	132	18,2 lm per Watt
Green	2318	1610	1182	905	715	580	479	402	342	295	257	53,1 lm per Watt
Blue	374	260	190	146	116	94	78	65	56	47	42	14,2 lm per Watt
White	3385	2351	1727	1322	1045	846	700	588	501	432	376	79,7 lm per Watt
FULL	4158	2888	2121	1624	1283	1040	859	722	615	530	462	
Distance	5	6	7	8	9	10	11	12	13	14	15	m
Flood												
Beam dia.	4.3	5.3	6.4	7.4	8.5	9.6	10.	6				m
Red	118	76	53	39	29	23	19					18,2 lm per Watt
Green	263	168	117	86	66	51	42					53,1 lm per Watt
Blue	46	29	20	15	12	9	7					14,2 lm per Watt
White	426	273	190	140	107	84	68					79,7 lm per Watt
FULL	472	302	210	154	119	93	76		Ť			•
Distance	4	5	6	7	8	9	10		Ť			m

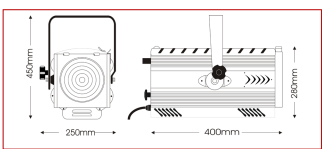
LUCI DELLA RIBALTA PROFESSIONAL LIGHTING PRODUCTS

alba f250 RGBW + TW

380W, 100/260VAC, DMX512+RDM LED fresnel luminaire

part # ■ 01201200 □ 01201201 ■ 01201202





A high efficiency led module featuring a 380W RGBW COB power source harnessed in the high-specification optics of LDR fresnel spotlights.

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 even, soft-edged beam is required. Standard delivery includes 1.6m mains cable with fitted Power-con.

A recently-added new feature allows to choose from 10 preset whites, ranging from 2700K to 5800K, using a dedicated DMX channel, actually making the Alba RGBW a tunable white fixture as well.

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 ©2024. LDR reserves the right to alter the specification without prior notice.