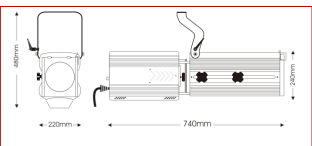
Application										
Beam style				well-r	defined	. flat f	eld nr	ofile n	rojecti	on
Suitable for							-	•		d commercia
Januaric IUI					cations	Jeauit	J, ui (1)	···cuu		
Specification le	evel				ssional	range	2			
Beam angle				18°-3				w dist	ance	2 - 20m
Electrical spe	ecificat	tions								
				22014	/ []	ubi+c				
Light source					LED, v					
Supply Volts					260V A				25 4 6	2110)/ AC
Frequency / Co Power consum								AC- 2,	,35 A (@110V AC
Cable/connect	•				at full ik pow	•		OUT		
Standards Con		Δ			598-2-2					
				LIVOU	JJ0-2	17, CL	marke	u		
Mechanical	specii	icatior	15							
Lamp House C	onstruc	ction		extru	ded alu	miniu	m and	sheet	steel	
Mounting & suspension				steel	stirrup	12mm	centre	e hole	+ DIN	mounting.
Handle				rear						
Weight/Packed weight					kg / 19					
Colour frame -				metal	, 185 x	185m	m, sup	plied		
Operational	specif	icatio	ns							
Focus adjustm	ent			slide z	zoom c	ontrol	s (dia. a	and so	ftness) at side
Beam Shaping							•			
DMX channels/connection				4 shutters, included + iris, accessory 1 to 3 ch/ XLR5 connectors, IN/OUT						
Colour				white	, single	sourc	e, no c	olour	shift ir	n fading
Dimming				from	rear pa	nel er	ncoder	or ren	note, 8	3 or 16 bits,
				via DI	ИX					
LED temperati	ıre			built-i	in sens	or for	real tin	ne mo	nitorin	ng
Ambient temp		9		35°C ı						
Fan speed con	trol			3 mod	des ava	ilable	: Silent	/Auto	/ Con	stant
Fade curve / B	uilt-in d	cue		2 curv						
LED Frequency	/				lz – Flic					
LCD display					o, dmx,	monit	or, dia	gnosti	CS	
RDM				integi						
Software uploa										
<u> </u>				Tellio	te, via i	OMX 5	12 cab	ies		
Optical spec		ons		Temo	te, via i	JMX 5	12 cab	ies		
<u> </u>	ificatio	ons			e cond				zoon	า
Optical spec	ificatio	ons		doubl	·	enser	with va	ariable		1
Optical spec	ificatio	ons		doubl white	e cond	enser I-shap	with va	ariable Iaceat	ole	n of original
Optical spec Optical system LED array Rated LED life	ification			doubl white 50,00 intens	e cond , round 0 hour sity	enser I-shap s at 25	with va	ariable Iaceat	ole	
Optical spec Optical system LED array Rated LED life Beam colour t	ification	ature		doubl white 50,00 intens	e cond , round	enser I-shap s at 25	with va	ariable Iaceat	ole	
Optical spec Optical system LED array Rated LED life	ification	ature)	doubl white 50,00 intens	e cond , round 0 hour sity	enser I-shap s at 25	with va	ariable Iaceat	ole	
Optical spec Optical system LED array Rated LED life Beam colour t	ification	ature)	doubl white 50,00 intens	e cond , round 0 hour sity	enser I-shap s at 25	with va	ariable laceat	ole	
Optical speci Optical system LED array Rated LED life Beam colour to CRI (Colour Re	empera	ature g Index		doubl white 50,00 intens 3200H >90	le cond , round 0 hour sity < or 56	enser I-shap s at 25	with va	ariable laceat intains	ole s 70%	
Optical spec Optical system LED array Rated LED life Beam colour to CRI (Colour Re	empera ndering	ature g Index ame) = 2010 20100	doubl white 50,00 intens 32000 >90	le cond , round 0 hour sity < or 56	enser I-shap s at 25	with vaed, rep	ariable laceat intains	ole s 70%	
Optical special System LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal co	emperandering	ature g Index ame	2 010	doubl white 50,00 intens 3200h >90	le cond , round 0 hour sity (or 56	enser I-shap s at 25 OOK	with va ed, rep °C, ma	ariable laceab intains 01001	ole s 70%	
Optical special System LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal colors diaphragm	emperandering	ature g Index ame	■2010 20100	doubl white 50,00 intens 3200F >90 00106 0707 807	le cond , round 0 hour sity (or 56	enser I-shap s at 25 OOK	with vaed, rep °C, ma	ariable laceab intains 01001	ole s 70%	of original
Optical special system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal coloris diaphragm Gobo holder, A	empera ndering blour fra	ature g Index ame etal	■2010 20100 20100	doubl white 50,00 intens 3200H >90 00106 0707 807 9900	le cond c, round O hour sity C or 56	enser I-shap s at 25 DOK LOO106 bo hol	with vaed, rep °C, ma	ariable laceab intains 01001	ole s 70%	of original 20100807B
Optical system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal co Iris diaphragm Gobo holder, A Hook clamp	empera ndering blour fra	ature g Index ame etal	■2010 20100 20100 20100	doubl white 50,00 intens 3200H >90 00106 0707 807 9900	le cond c, round O hour sity C or 56	enser I-shap s at 25 00K 100106 bo hol	with vaed, rep °C, ma	ariable laceab intains 01001	ole s 70%	of original 20100807B 20101300
Optical special system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal coloris diaphragm Gobo holder, A Hook clamp Clamp-on mar	empera ndering blour fra A/B me	ature g Index ame etal	■2010 20100 20100 20100	doubl white 50,00 intens 3200H >90 00106 0707 807 9900	le cond c, round O hour sity C or 56	enser I-shap s at 25 00K 100106 bo hol	with vaed, rep °C, ma	ariable laceab intains 01001	ole s 70%	of original 20100807B 20101300
Optical special system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal color is diaphragm Gobo holder, Mook clamp Clamp-on mar	empera ndering blour fra A/B me	ature g Index ame	■2010 20100 20100 20100	doubl white 50,00 intens 3200H >90 00106 0707 807 9900	le cond c, round O hour sity C or 56	enser I-shap s at 25 00K 100106 bo hol	with vaed, rep °C, ma	ariable laceab intains 01001	06C	of original 20100807B 20101300 20702071
Optical special system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal color is diaphragm Gobo holder, Medical Hook clamp Clamp-on mar Photometric Narrow focus	emperandering A/B me	ature g Index ame etal	2010 20100 20100 20100 2070	doubl white 50,00 intens 3200k >90 00106 0707 807 1900 2071	le cond , round 0 hour sity K or 56 D20: Go Sat Re	enser I-shap s at 25 00K 00106 bo hol rety bo	with vaed, rep °C, ma	ariable laceat intains 01001 dichro	06C	20100807B 20101300 20702071
Optical special system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal color is diaphragm Gobo holder, A Hook clamp Clamp-on mar Photometric Narrow focus Beam dia.	emperandering A/B me aual din data 2.5	ature g Index ame etal nmer	2010 20100 20100 20100 2070:	doubl white 50,00 intens 3200h >90 00106 0707 807 9900 2071	le cond , round 0 hour sity K or 56 Go Sat Re	enser I-shap s at 25 00K 00106 bo hol rety bo moto	with valed, rep °C, ma BB 2 der, B, and 4.4	olionia dichro	06C 04.9	of original 20100807B 20101300 20702071
Optical special system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal color in the color system of the color syste	emperandering A/B meanual dim data 2.5 51750	ature g Index ame etal nmer 2.7 8280	2010 20100 20100 20100 2070 2070 2.9 3234	doubl white 50,00 intens 3200H >90 00106 7707 807 19900 2071	Go Saf Res	enser I-shap s at 25 00K 0010e bo hol eety bo moto	with valed, rep °C, ma 6B 2 der, B, and 4.4 716	01001 dichro	006C 4.9 518	20100807B 20101300 20702071 3200K m
Optical special system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal color is diaphragm Gobo holder, A Hook clamp Clamp-on mar Photometric Narrow focus Beam dia.	emperandering A/B me aual din data 2.5	ature g Index ame etal nmer	2010 20100 20100 20100 2070:	doubl white 50,00 intens 3200h >90 00106 0707 807 9900 2071	le cond , round 0 hour sity K or 56 Go Sat Re	enser I-shap s at 25 00K 00106 bo hol rety bo moto	with valed, rep °C, ma BB 2 der, B, and 4.4	olionia dichro	06C 04.9	20100807B 20101300 20702071
Optical special system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal color is diaphragm Gobo holder, A Hook clamp Clamp-on mar Photometric Narrow focus Beam dia. lux Distance	emperandering A/B meanual dim data 2.5 51750	ature g Index ame etal nmer 2.7 8280	2010 20100 20100 20100 2070 2070 2.9 3234	doubl white 50,00 intens 3200H >90 00106 7707 807 19900 2071	Go Saf Res	enser I-shap s at 25 00K 0010e bo hol eety bo moto	with valed, rep °C, ma 6B 2 der, B, and 4.4 716	01001 dichro	006C 4.9 518	20100807B 20101300 20702071 3200K m
Optical special system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal color is diaphragm Gobo holder, Allook clamp Clamp-on mar Photometric Narrow focus Beam dia. lux Distance Wide focus	emperandering A/B meanual dim data 2.5 51750 2	ature g Index ame etal nmer 2.7 8280 5	2010 20100 20100 20100 2070: 2.9 3234 8	doubl white 50,00 intens 3200h >90 00106 707 807 9900 2071 3.2 2070 10	Go Saf Rei	enser I-shapps at 25 000K 000106 bo hold rety bo moto 3.9 920 15	with valed, repector, maded, repector, maded, solutions, and solutions, and solutions, s	01001 dichro	006C 4.9 518 20	20100807B 20101300 20702071 3200K m
Optical special system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal color is diaphragm Gobo holder, Albook clamp Clamp-on mar Photometric Narrow focus Beam dia. lux Distance Wide focus Beam dia.	emperandering A/B menual dim data 2.5 51750 2	ature g Index ame etal nmer 2.7 8280 5	20100 20100 20100 20100 2070: 2.9 3234 8	doubl white 50,00 intens 32000 >90 00106 707 807 1990 2071 10	Go Sat Res 3.7 1438 12	enser I-shapps at 25 000K L00106 bo hol bo hol iety bo moto 15 7.6	with valed, repector, maded, repector, maded, repector, maded, repector, maded, repector, repect	01001 dichro 4.7 573 19	006C 4.9 518 20	20100807B 20101300 20702071 3200K m
Optical special system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal color is diaphragm Gobo holder, Albook clamp Clamp-on mar Photometric Narrow focus Beam dia. lux Distance Wide focus Beam dia. lux	emperandering A/B me data 2.5 51750 2 3.8 1528	ature g Index ame etal nmer 2.7 8280 5	2010 20100 20100 20100 2070 2.9 3234 8	doubl white 50,00 intens 32000 >90 00106 707 807 9900 2071 10 5.7 679	le cond , round 0 hour sity ⟨ or 56 Go Sat Re 3.7 1438 12	enser I-shapps at 25 000K 100106 bo hol iety bo moto 15 7.6 382	with valued, repector, maded, repector, maded, repector, maded, repector, maded, repector, repec	01001 dichro 573 19 8.8 281	006C 4.9 518 20 9.5 244	20100807B 20101300 20702071 3200K m
Optical special system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal color is diaphragm Gobo holder, Albook clamp Clamp-on mar Photometric Narrow focus Beam dia. lux Distance Wide focus Beam dia.	emperandering A/B menual dim data 2.5 51750 2	ature g Index ame etal nmer 2.7 8280 5	20100 20100 20100 20100 2070: 2.9 3234 8	doubl white 50,00 intens 32000 >90 00106 707 807 1990 2071 10	Go Sat Res 3.7 1438 12	enser I-shapps at 25 000K L00106 bo hol bo hol iety bo moto 15 7.6	with valed, repector, maded, repector, maded, repector, maded, repector, maded, repector, repect	01001 dichro 4.7 573 19	006C 4.9 518 20	20100807B 20101300 20702071 3200K m
Optical special system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal color is diaphragm Gobo holder, Albook clamp Clamp-on mar Photometric Narrow focus Beam dia. lux Distance Wide focus Beam dia. lux Distance	emperandering A/B me data 2.5 51750 2 3.8 1528	ature g Index ame etal nmer 2.7 8280 5	2010 20100 20100 20100 2070 2.9 3234 8	doubl white 50,00 intens 32000 >90 00106 707 807 9900 2071 10 5.7 679	le cond , round 0 hour sity ⟨ or 56 Go Sat Re 3.7 1438 12	enser I-shapps at 25 000K 100106 bo hol iety bo moto 15 7.6 382	with valued, repector, maded, repector, maded, repector, maded, repector, maded, repector, repec	01001 dichro 573 19 8.8 281	006C 4.9 518 20 9.5 244 15	20100807B 20101300 20702071 3200K m m
Optical special system LED array Rated LED life Beam colour trong CRI (Colour Re Accessories Spare metal color in diaphragm Gobo holder, Albook clamp Clamp-on mar Photometric Narrow focus Beam dia. lux Distance Wide focus Beam dia. lux Distance Narrow focus Rarrow focus Rarrow focus	emperandering A/B menual dim 2.5 51750 2 3.8 1528 6	2.7 8280 5 4.4 1122	2010 20100 20100 20100 2070: 2.9 3234 8 5.0 859 8	doubly white 50,000 intens 32000 > 90	le cond , round 0 hour sity ⟨ or 56 Go Sat Re 3.7 1438 12 6.3 550	enser I-shap s at 25 00K L00106 bo hol iety bo moto 15 7.6 382 12	with valued, rep °C, ma 6B 2 der, B, rind 4.4 716 17 8.2 325 13	01001 dichro 573 19 8.8 281	006C 4.9 518 20 9.5 244 15	20100807B 20101300 20702071 3200K m m
Optical special system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal color in diaphragm Gobo holder, Albook clamp Clamp-on mar Photometric Narrow focus Beam dia. lux Distance Wide focus Beam dia. lux Distance Narrow focus Beam dia. lux Distance	emperandering blour fra A/B me ual dim data 2.5 51750 2 3.8 1528 6	2.7 8280 5 4.4 1122 7	2010 20100 20100 20100 2070: 2.9 3234 8 5.0 859 8	doubly white 50,000 intens 3200 >>90 00106 0707 807 9900 2071 10 5.7 679 9 3.2 3.2 3.2 3.2 3.3 3.3 3.3 4.3 5.7 679 9 3.3 3.3 3.3 4	le condo, rounce of hour sity of the condo of hour sity	enser I-shapp s at 25 00K L00106 bo hol iety bo moto 15 7.6 382 12	with valued, rep °C, ma BB 2 der, B, and 4.4 716 17 8.2 325 13	01001 dichro 573 19 8.8 281 14	006C 006C 005 4.9 518 20 9.5 244 15	20100807B 20101300 20702071 3200K m m
Optical special system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal color in diaphragm Gobo holder, Albook clamp Clamp-on mar Photometric Narrow focus Beam dia. lux Distance Wide focus Beam dia. lux Distance Narrow focus Beam dia. lux Distance Narrow focus Beam dia. lux Distance	emperandering blour fra A/B me ual dim data 2.5 51750 2 3.8 1528 6	2.7 8280 5 4.4 1122 7	2010 20100 20100 20100 2070 2.9 3234 8 5.0 859 8	doubly white 50,000 intens 32006 > 90	Go Sal Res 3.7 1438 12 6.3 550 10	enser I-shapp s at 25 00K 100106 bo hol fety bo moto 3.9 920 15 7.6 382 12	with valed, rep °C, ma GB 2 der, B, and 4.4 716 17 8.2 325 13 4.4 1159	01001 dichro 4.7 573 19 8.8 281 14	006C 006C 005 4.9 518 20 9.5 244 15	20100807B 20101300 20702071 3200K m m m
Optical special system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal color in diaphragm Gobo holder, Albook clamp Clamp-on mar Photometric Narrow focus Beam dia. lux Distance Wide focus Beam dia. lux Distance Narrow focus Beam dia. lux Distance	emperandering blour fra A/B me ual dim data 2.5 51750 2 3.8 1528 6	2.7 8280 5 4.4 1122 7	2010 20100 20100 20100 2070: 2.9 3234 8 5.0 859 8	doubly white 50,000 intens 3200 >>90 00106 0707 807 9900 2071 10 5.7 679 9 3.2 3.2 3.2 3.2 3.3 3.3 3.3 4.3 5.7 679 9 3.3 3.3 3.3 4	le condo, rounce of hour sity of the condo of hour sity	enser I-shapp s at 25 00K L00106 bo hol iety bo moto 15 7.6 382 12	with valued, rep °C, ma BB 2 der, B, and 4.4 716 17 8.2 325 13	01001 dichro 573 19 8.8 281 14	006C 006C 005 4.9 518 20 9.5 244 15	20100807B 20101300 20702071 3200K m m
Optical special system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal color in diaphragm Gobo holder, Albook clamp Clamp-on mar Photometric Narrow focus Beam dia. lux Distance Wide focus Beam dia. lux Distance Narrow focus Beam dia. lux Distance Narrow focus Beam dia. lux Distance	emperandering blour fra A/B me ual dim data 2.5 51750 2 3.8 1528 6	2.7 8280 5 4.4 1122 7	2010 20100 20100 20100 2070 2.9 3234 8 5.0 859 8	doubly white 50,000 intens 32006 > 90	Go Sal Res 3.7 1438 12 6.3 550 10	enser I-shapp s at 25 00K 100106 bo hol fety bo moto 3.9 920 15 7.6 382 12	with valed, rep °C, ma GB 2 der, B, and 4.4 716 17 8.2 325 13 4.4 1159	01001 dichro 4.7 573 19 8.8 281 14	006C 006C 005 4.9 518 20 9.5 244 15	20100807B 20101300 20702071 3200K m m m
Optical special system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal color in diaphragm Gobo holder, Albook clamp Clamp-on mar Photometric Narrow focus Beam dia. lux Distance Wide focus Beam dia. lux Distance Narrow focus Beam dia. lux Distance Narrow focus Beam dia. lux Distance	emperandering blour fra A/B me ual dim data 2.5 51750 2 3.8 1528 6	2.7 8280 5 4.4 1122 7	2010 20100 20100 20100 2070 2.9 3234 8 5.0 859 8	doubly white 50,000 intens 32006 > 90	Go Sal Res 3.7 1438 12 6.3 550 10	enser I-shapp s at 25 00K 100106 bo hol fety bo moto 3.9 920 15 7.6 382 12	with valed, rep °C, ma GB 2 der, B, and 4.4 716 17 8.2 325 13 4.4 1159	01001 dichro 4.7 573 19 8.8 281 14	006C 006C 005 4.9 518 20 9.5 244 15	20100807B 20101300 20702071 3200K m m m
Optical special system LED array Rated LED life Beam colour to CRI (Colour Re Accessories Spare metal color in diaphragm Gobo holder, Albook clamp Clamp-on mar Photometric Narrow focus Beam dia. lux Distance Wide focus Beam dia. lux Distance Narrow focus Beam dia. lux Distance Wide focus Beam dia. lux Distance Wide focus Beam dia.	emperandering A/B me aual din data 2.5 51750 2 3.8 1528 6 2.5 83750 2	2.7 8280 5 4.4 1122 7	20100 20100 20100 20700 20700 2.9 3234 8 5.0 859 8 2.9 5234 8	doubly white 50,000 intens 32006 > 90	Go Sat Res 12 6.3 550 10 3.7 2326 12	enser I-shapps at 25 00K 000106 bo hol fety bo moto 15 7.6 3.9 920 15 7.6 382 12	with valued, rep °C, ma GB 2 der, B, and 4.4 716 17 8.2 325 13 4.4 1159 17	01001 dichro 4.7 573 19 8.8 281 14 4.7 928	9.5 20 4.9 9.5 244 15 4.9 838 20	20100807B 20101300 20702071 3200K m m m

alba 18/36

230W, 100/260VAC DMX512+RDM wide angle led profile

part # ■ 01204030 □ 01204031 □ 01204032 3200K part # ■ 01204130 □ 01204131 □ 01204132 5600K





Stylish, compact and extremely high efficiency wide 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.