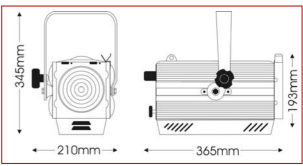
Application												
Application				امادند		.al .a.£4						
Beam style Suitable for				Variable-spread, soft-edged beam Theatres, TV studios, architectural and commercial								
				applications								
Specification level				Professional range								
Beam angle				15°-51° (1/2 P.A.)								
Typical throw distance				2 – 10m								
Electrical sp	ecifica	tions										
Light source				80W LED, RGBW								
Supply Volts				100/260V AC single phase								
Frequency / Current Power consumption				50/60Hz – 0.42A @ 230V AC or 0,9 A @ 110V AC 100W at full power								
Power consumption Cable/connection				Neutrik powercon IN and OUT								
Standards Compliance				EN60598-2-17, CE marked								
Mechanical												
Lamp House Construction				Extruded aluminium and sheet steel								
Mounting & suspension				Steel stirrup 12mm centre hole + DIN mounting.								
Handle				Rear								
Weight/Packed weight				5,9 kg / 7,10kg								
Colour frame + safety guard				Metal, 150 x 150mm, supplied								
Operational	speci	ficatio	ns									
Focus adjustm	nent		S	crew f	ocus w	ith con	trol at	rear				
Beam Shaping				Using barndoor accessory								
DMX channels / connection				6 or 7 ch / XLR5 connectors, IN/OUT								
Colours				RGBW								
Dimming				From rear panel encoder or remote, 8 or 16 bits via DMX								
LED tomporature				signal								
LED temperature				Built-in sensor for real time monitoring 35°C max.								
Ambient temperature 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 uplo	ad		R	emote	e, via di	mx 512	cables	5				
Optical spec	ificati	ons										
Optical system				120mm diameter Fresnel lens								
LED array			R	RGBW, round-shaped, replaceable								
Rated LED life				50,000 hours at 25°C, maintain 70 % original intensity								
Beam colour temperature				Any, from RGBW colour mixing								
CRI (Colour Re	enderin	ig Inde:	x) >	90								
Accessories												
Spare metal c	olour f	rame			0103 🗆							
Safety guard	■20100203□ 20100203B □ 20100203C											
4-leaf barndoor				■20100301								
Photometric	data		2	01009	.00		saret	y bond	. 20	110130	U	
	- uala											
Spot Beam dia.*	0.5	0.8	1.1	1.3	1.6	1.8	2.1	2.4	2.6			
R	650	288.9		104	72.2	53.1	40.6	32.1	26			
G		577.8	325	208		106.1		64.2	52			
В		688.9		248		126.5		76.5	62			
W	1750	778	438	280	194	143	109	86	70			
FULL	5000	2222	1250	800	556	408	313	247	200			
Distance	2	3	4	5	6	7	8	9	10	m		
Flood Beam dia.*	1.9	2.9	3.8	4.8	5.7	6.7	7.6	8.6	9.5			
R R	1.9	77.8	43.8	28	19.4	14.3	10.9	8.6	9.5 7			
G	325	144	81	52	36	27	20	16	13			
В	400	177.8	100	64	44.4	32.7	25	19.8	16			
W	450	200	112.5	72	50	36.7	28.1	22.2	18			
FULL	1250	556	313	200	139	102	78	62	50			
Distance	2	3	4	5	6	7	8	9	10	m		

Cetra f100 RGBW

100W, 100/260VAC, DMX512 LED Fresnel Luminaire

part # **1** 01101200





Stylish, compact and high efficiency RGBW led power source, fresnel luminaire featuring 120mm diameter Fresnel lens and dmx/RDM controllable for 16 bit dimming and infinite colour beams.

Cetra is ideal in all those applications where heat and energy saving are a concern. Its attractive design makes it the obvious choice in shop displays, art displays and architectural applications where a theatrical-type luminaire is needed.

A full range of accessories complements the range.



Luci della Ribalta srl Via Berna 14 46042 Castel Goffredo (MN), Italy tel: +39 0376 771777

www.ldr.it info@ldr.it issue: ap ©2017. LDR reserves the right to alter the specification without prior notice.