Applicatio	ш										
Beam style				variable-spread, soft-edged beam							
Suitable for				theatres, TV studios, architectural and commercial							
Specification level				applications professional range							
Beam angle				12°- 60°							
Typical throw distance				2 – 10m							
Electrical s	pecifica	tions									
Light source			8	9W LE	D, whi	te					
Supply Volts				100/260V AC single phase							
Frequency / Current				50/60Hz – 0.3A							
Power consumption				100W at full power							
Cable/connection Standards Compliance				Neutrik powercon IN and OUT EN60598-2-17, CE marked							
	•			N6059	8-2-17	, CE ma	arked				
Mechanica	l specif	icatio	ns								
Construction				extruded aluminium and steel sheet							
Mounting & suspension				Pole-operated stirrup with spigot, 360° rotation							
Handle Weight/Packed weight				rear							
Weight/Packed weight Colour frame				5,9 kg / 7,10kg metal, 150 x 150mm, supplied							
Operation		icatio		- 501, -			» PPI				
		- Carrio		crow f	ocus	ith con	trol of	roor			
Focus adjustment Beam Shaping				screw focus with control at rear							
DMX channels / connection				using barndoor accessory  1 to 4 / XLR5 connectors, IN/OUT							
Dimmer module				PWM (Pulse Width Modulation), 8 or 16 bits							
Dimming				manual, from rear panel or remote, through control desk							
LED to see a constant				via DMX signal							
LED temperature				built-in sensor for real time monitoring							
Ambient temperature  Fan speed control				35°C max.							
Fan speed control Fade curves				automatically set and controlled 4 curves (linear, square, LED-HAL, User 1)							
LED Frequency				LED frequency controls for TV cameras ranging from 3KHz							
•	-									panel or remotel	
			C	ontroll	ed thr	ough D	MX				
Optical spe	cification	ons									
Optical syste	em						•			te Fresnel lens	
LED array				89W, white, round-shaped, replaceable							
Rated LED lif		o+				at 25°C					
Beam colour CRI (Colour I	•			200K d ∙90	טטפ זע	N.					
Accessorie		g mue	^) >	50							
				2015	M 62 -	20155	4025	<b>-</b>	04.00.5		
Metal coloui						20100 20100					
4-leaf barnd Safety bond	UUI			20100 20100		⊒ 2010C	OUTR	<u> </u>	JU3U1(		
Photometr	ic data			2010.	-500						
	ic uata									22001	
Spot Boom dia	0.4	0.6	0.0	1 1	1 7	1 Г	17	1.0		3200K	
Beam dia. lux	0.4 10237	0.6 4550	0.8 2560	1.1 1638	1.3 1137	1.5 836	1.7 639	1.9 505	2.1 409	m	
Distance	2	4550	4	5	6	7	8	9	10	m	
0.001100			•							***	
Flood											
Beam dia.	2.1	3.1	4.2	5.2	6.2	7.3				m	
lux	1575	700	394	252	175	128					
Dictanco	2	3	4	5	6	7				m	
Pistalice										5600K	
				1.1	1.3	1.5	1.7	1.9	2.1	m	
Spot	0.4	0.6	0.8								
<b>Spot</b> Beam dia.	0.4 12337	0.6 5483	0.8 3084	1974	1371	1007	770	609	494		
<b>Spot</b> Beam dia. lux				1974 5	1371 6	1007 7	770 8	9	494 10	m	
<b>Spot</b> Beam dia. lux	12337	5483	3084							m	
Beam dia. lux Distance Flood	12337 2	5483 3	3084 4	5	6	7				m	
Spot Beam dia. lux Distance Flood Beam dia.	12337 2 2.1	5483 3 3.1	3084 4 4.2	5.2	6.2	7.3				m m	
Spot Beam dia. lux Distance Flood	12337 2	5483 3	3084 4	5	6	7					

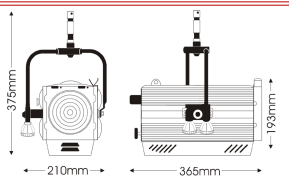
## **LUCI DELLA RIBALTA** PROFESSIONAL LIGHTING PRODUCTS

## cetra f100 PO

89W, 100/260VAC, DMX512 led fresnel luminaire

part # ■ 02101000 □ 02101001 □ 02101002 3200K part # ■ 02101100 □ 02101101 □ 02101102 5600K





Stylish, compact and extremely high efficiency 89W led fresnel luminaire featuring a PWM dimming power source and a PO stirrup for the control of pan and tilt movement.

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.

Cetra is also available in RGBW colour mixing, with black, white or silver paint finish.

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 ©2020. LDR reserves the right to alter the specification without prior notice.