Application	
Beam style	well defined, flat-field profile projection
Suitable for	theatres, TV studios, architectural and commercial applications
Specification level	professional range
Beam angle	10°- 28°
Typical throw distance	2 – 10m

Electrical specification	ns
Light source	89W LED, white
Supply Volts	100/260V AC single phase
Frequency / Current	50/60Hz – 0.3A
Power consumption	100W 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				
Lamp House Construction	extruded aluminium and sheet steel			
Mounting & suspension	steel stirrup 12mm centre hole + DIN mounting.			
Handle	rear			
Weight/Packed weight	9,7 kg / 11,6 kg			
Colour frame	metal, 125 x 125mm, supplied			

Operational specification	ns						
Focus adjustment	slide zoom controls (diameter and softness) at side						
Beam Shaping	4 shutter blades, supplied + iris diaphragm, accessory						
DMX channels / connection	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 via DMX signal						
LED temperature	built-in sensor for real time monitoring						
Ambient temperature	35°C max.						
Fan speed control	automatically set and controlled						
Fade curves	4 curves (linear, square, LED-HAL, User 1)						
LED Frequency	LED frequency control for TV cameras ranging from 3KHz to 460Hz. Manually selectable from rear panel or remotely controlled through DMX						

Optical specifications					
Optical system	double condenser with variable zoom				
LED array	89W, white, round-shaped, replaceable				
Rated LED life	25,000 hours at 25°C				
Beam colour temperature	3200K or 5600K				
CRI (Colour Rendering Index)	>90				

Accessories			
Spare metal colour frame	2 0100102	□20100102B □20100102C	
Iris diaphgram	20100707	Gobo holder, M/D size	20100801
Hook clamp	20100900	Safety bond	20101200

поок стаптр			2	.010090	0 30	arety bu	iiu	20101300			
Photometr	ic data										
Spot								320	0K – 10)9 lm/\	N (at 2100mA)
Beam dia.	0.3	0.5	0.7	0.9	1.0	1.2	1.4	1.6	1.7	m	
lux	11250	5000	2813	1800	1250	918	703	556	450		
Distance	2	3	4	5	6	7	8	9	10	m	
Flood											
Beam dia.	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	m	
lux	4500	2000	1125	720	500	367	281	222	168		
Distance	2	3	4	5	6	7	8	9	10	m	
Spot 5600K – 120 lm/W (at 2100mA								N (at 2100mA)			
Beam dia.	0.3	0.5	0.7	0.9	1.0	1.2	1.4	1.6	1.7	m	
lux	14750	6556	3688	2360	1639	1204	922	728	590		
Distance	2	3	4	5	6	7	8	9	10	m	
Flood											
Beam dia.	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	m	
lux	6250	2778	1563	1000	694	510	391	309	250	·	
Distance	2	3	4	5	6	7	8	9	10	m	

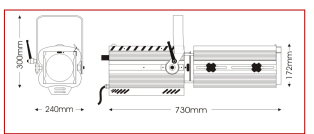
LUCI DELLA RIBALTA PROFESSIONAL LIGHTING PRODUCTS

cetra 10/28

89W, 100/260VAC, DMX512 narrow-angle LED profile

part # ■ 01104020 □ 01104021 □ 01104022 3200K part # ■ 01104120 □ 01104121 □ 01104122 5600K





Stylish, compact and high efficiency 100W white led narrow-angle profile spotlight featuring double-condenser optics and a PWM dimming power source. Cetra 10/28 is DMX 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, churches and architectural applications where a theatrical-type luminaire is needed.

All models in the Cetra range are available in 3200K and 5600K white light, RGBW and TW, in a choice of 3 finishes: black, white and silver and 2 stirrups: manual and pole-operated

A full range of accessories complements the range.



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