Application	n											
Beam style			WO	ll defin	ed fla	t-fiold	nrofile	nroice	tion			
Beam style Suitable for				well defined, flat-field profile projection								
Sultable for				theatres, TV studios, architectural and commercial applications								
Specification level				professional range								
Beam angle				20°- 40°								
Typical throw distance				2 – 10m								
, .				10111								
Electrical s	респіса	tions										
Light source				89W LED, white								
Supply Volts			100	100/260V AC single phase								
Frequency / Current			50/	50/60Hz – 0.3A								
Power consumption			100	100W at full power								
Cable/connection				1,6m mains cable with fitted Neutrik Power-con IN and OUT,								
Standards Compliance				supplied EN60598-2-17, CE marked								
				50598-	2-17, (CE mar	ked					
Mechanica	l specif	icatio	ns									
Construction	ı		ext	ruded	alumir	nium ar	nd shee	et steel				
Mounting & suspension			ste	steel stirrup 12mm centre hole + DIN mounting.								
Handle				rear								
Weight/Packed weight				9,2 kg / 10,8 kg								
Colour frame				metal, 125 x 125mm, supplied								
Operationa	ıl specif	ficatio	ns									
· .	•			e 7000	1 cont	role /di	ameto	r and r	oftnos	te (s	side	
Focus adjustment Beam Shaping				slide zoom controls (diameter and softness) at side 4 shutter blades, supplied + iris diaphragm, accessory								
DMX channels / connection				4 shutter blades, supplied + iris diaphragm, 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 via								
D				IX signa		ai paii	C. O C		tilloug	,,, ,,	artiol desk via	
LED tempera	ture					or real	time m	onitor	ing			
Ambient tem		e		built-in sensor for real time monitoring 35°C max.								
Fan speed co			aut	omatio	ally se	et and o	ontrol	led				
Fade curves						square			ser 1)			
LED Frequen	су		LEC) frequ	ency c	ontrol	for TV	camer	as rang	ing i	from 3KHz to	
											remotely	
			cor	itrolled	l throu	ıgh DM	Χ					
Optical spe	cification	ons										
Optical syste	m		doı	ıble co	ndens	er with	variat	le zoo	m			
LED array				double condenser with variable zoom 89W, white, round-shaped, replaceable								
Rated LED life				25,000 hours at 25°C								
Beam colour	temper	ature	320	00K or !	5600K							
CRI (Colour F	Renderin	g Inde	x) >90)								
Accessories	•		•									
				2042	1102		00403		04.00	02.5		
Spare metal colour frame				■20100102 □20100102B □20100102C						20400004		
Iris diaphgram										20100801		
Hook clamp			2	01009	00	Safety	bond				20101300	
Photometr	ic data											
Spot								3200K	<u> –</u> 109	lm/	W (at 2100mA	
Beam dia.	0.7	1.1	1.5	1.9	2.2	2.6	3.0	3.3	3.7	m		
lux	7150	3177	1787	1144	794	584	446	353	286			
Dictance	2	3	4	5	6	7	8	9	10	m		
Distance							0		10			
							0		10			
Flood												
Flood Beam dia.	1.2	1.8	2.4	3.1	3.7	4.3	4.9	5.5	6.1	m		
Flood Beam dia. Iux	1.2 2887	1.8 1283	721	462	3.7 321	4.3 235	4.9 180	5.5 143	6.1	m		
Flood Beam dia. Iux	1.2	1.8			3.7	4.3	4.9	5.5	6.1	m m		
Flood Beam dia. Iux	1.2 2887	1.8 1283	721	462	3.7 321	4.3 235	4.9 180	5.5 143	6.1			
Flood Beam dia. lux Distance	1.2 2887	1.8 1283	721	462	3.7 321	4.3 235	4.9 180 8	5.5 143 9	6.1 110 10	m	V (at 2100mA)	
Flood Beam dia. lux Distance	1.2 2887 2	1.8 1283 3	721 4	462 5	3.7 321 6	4.3 235 7	4.9 180 8	5.5 143 9	6.1 110 10	m m/V	V (at 2100mA)	
Flood Beam dia. lux Distance Spot Beam dia.	1.2 2887 2	1.8 1283 3	721 4	462 5 1.8	3.7 321 6	4.3 235 7 2.5	4.9 180 8	5.5 143 9 5600K 3.2	6.1 110 10 - 120 3.5	m	V (at 2100mA)	
Flood Beam dia. lux Distance Spot Beam dia. lux	1.2 2887 2 0.7 10750	1.8 1283 3 1.1 4778	721 4 1.4 2688	462 5 1.8 1720	3.7 321 6 2.1 1194	4.3 235 7 2.5 878	4.9 180 8 2.8 672	5.5 143 9 5600K 3.2 531	6.1 110 10 - 120 3.5 430	m m/V m	V (at 2100mA)	
Flood Beam dia. lux Distance Spot Beam dia. lux	1.2 2887 2	1.8 1283 3	721 4	462 5 1.8	3.7 321 6	4.3 235 7 2.5	4.9 180 8	5.5 143 9 5600K 3.2	6.1 110 10 - 120 3.5	m m/V	V (at 2100mA)	
Flood Beam dia. lux Distance Spot Beam dia. lux Distance	1.2 2887 2 0.7 10750	1.8 1283 3 1.1 4778	721 4 1.4 2688	462 5 1.8 1720	3.7 321 6 2.1 1194	4.3 235 7 2.5 878	4.9 180 8 2.8 672	5.5 143 9 5600K 3.2 531	6.1 110 10 - 120 3.5 430	m m/V m	V (at 2100mA)	
Flood Beam dia. lux Distance Spot Beam dia. lux Distance	1.2 2887 2 0.7 10750 2	1.8 1283 3 1.1 4778 3	721 4 1.4 2688 4	1.8 1720 5	3.7 321 6 2.1 1194 6	4.3 235 7 2.5 878 7	4.9 180 8 2.8 672 8	5.5 143 9 5600K 3.2 531 9	6.1 110 10 - 120 3.5 430	m m/V m	V (at 2100mA)	
Flood Beam dia. lux Distance Spot Beam dia. lux Distance Flood Beam dia.	1.2 2887 2 0.7 10750 2	1.8 1283 3 1.1 4778 3	721 4 1.4 2688 4	1.8 1720 5	3.7 321 6 2.1 1194 6	4.3 235 7 2.5 878 7	4.9 180 8 2.8 672 8	5.5 143 9 5600K 3.2 531 9	6.1 110 10 - 120 3.5 430 10	m m/V m	V (at 2100mA)	
Flood Beam dia. Iux	1.2 2887 2 0.7 10750 2	1.8 1283 3 1.1 4778 3	721 4 1.4 2688 4	1.8 1720 5	3.7 321 6 2.1 1194 6	4.3 235 7 2.5 878 7	4.9 180 8 2.8 672 8	5.5 143 9 5600K 3.2 531 9	6.1 110 10 - 120 3.5 430	m m/V m	V (at 2100mA)	

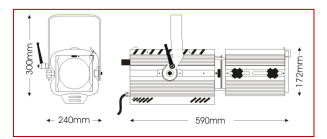
LUCI DELLA RIBALTA PROFESSIONAL LIGHTING PRODUCTS

cetra 20/40

89W, 100/260VAC, DMX512 wide-angle led profile

part # ■ 01104030 □ 01104031 □ 01104032 3200K part # ■ 01104130 □ 01104131 □ 01104132 5600K





Stylish, compact and extremely high efficiency 89W led wide angle profile spotlight featuring double-condenser optics and a PWM dimming power source

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 PO stirrup and 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 ©2022. LDR reserves the right to alter the
specification without prior notice.