Application	n											
Beam style			we	well defined, flat-field profile projection								
Suitable for			the	theatres, TV studios, architectural and commercial								
				applications								
Specification level				professional range								
Beam angle				20°- 40°								
Typical throv	v distano	ce	2 –	10m								
Electrical s	oecifica	tions										
Light source			89\	N LED,	white	<u>:</u>						
Supply Volts			100	100/260V AC single phase								
Frequency / Current			50/	50/60Hz – 0.3A								
Power consumption			100	100W at full power								
Cable/connection				Neutrik powercon IN and OUT								
Standards Co	mpliand	e	EN	60598-	2-17,	CE mar	ked					
Mechanica	specif	icatio	ns									
Lamp House Construction			ext	extruded aluminium and sheet steel								
Mounting & suspension				steel stirrup 12mm centre hole + DIN mounting.								
Handle				rear								
Weight/Packed weight				9,2 kg / 10,8 kg								
Colour frame						5mm, s	upplied	d				
Operationa						, ,						
•	•	reacio							- · ·	. ·		
Focus adjustment				slide zoom controls (diameter and softness) at side								
Beam Shaping DMY channels / connection				4 shutter blades, supplied + iris diaphragm								
DMX channels / connection Dimmer module				1 to 4 / XLR5 connectors, IN/OUT								
Dimmer module Dimming				PWM (Pulse Width Modulation), 8 or 16 bits manual, from rear panel or remote, through control desk via								
Diffiffiffig				IIuai, II IX signa		ai paii	erorre	mote	, tillou	gii co	illioi uesk via	
LED tempera	ture					or real	time m	onito	ring			
Ambient tem		e		C max.								
Fan speed control				automatically set and controlled								
Fade curves			4 c	urves (l	inear	, square	, LED-I	HAL, Ι	Jser 1)			
LED Frequen	су		LEC) frequ	ency o	control	for TV	came	ras rang	ging f	rom 3KHz to	
						-		om re	ear pane	el or r	remotely	
			cor	itrolled	thro	ugh DM	Х					
Optical spe	cificati	ons										
Optical syste	m		dou	ıble co	ndens	er with	variab	le zo	om			
LED array			89\	N, whit	e, rou	ınd-sha	ped, re	place	eable			
Rated LED lif	e		25,	000 ho	urs at	25°C						
Beam colour	temper	ature	320	00K or 5	5600K							
CRI (Colour R	tenderin	g Inde	k) >90)								
Accessories	;											
Spare metal colour frame				20100	102	□20100102B ■2			201001	20100102C		
Spare safety guard				2 0100202			□20100202B ■201002					
Iris diaphgram				20100707			Gobo holder, M/D size				20100801	
Hook clamp			2	20100900			Safety bond				20101300	
Photometri	ic data					-						
										2222	,	
Spot	0.7	1 1	1 -	1.0	ר ר	2.6	2 0	2.2		3200I	`	
Beam dia.	0.7 7150	1.1 3177	1.5 1787	1.9 1144	2.2 794	2.6	3.0 446	3.3	3.7	m		
lux Distance	7150 2	31//	4	5	794 6	584 7	8	353 9	286 10	m		
שואונוכ		J	4	J	U	,	o	J	10	111		
Flood												
Beam dia.	1.2	1.8	2.4	3.1	3.7	4.3	4.9	5.5	6.1	m		
lux	2887	1283	721	462	321	235	180	143				
Distance	2	3	4	5	6	7	8	9	10	m		
-								· ·				
										5600I	(
Spot										,000	•	
Beam dia.	0.7	1.1	1.4	1.8	2.1	2.5	2.8	3.2	3.5	m	•	
Beam dia.	10750	4778	2688	1720	1194	878	672	531	3.5 430			
Beam dia.									3.5			
Beam dia. lux Distance	10750	4778	2688	1720	1194	878	672	531	3.5 430	m	`	
Beam dia. lux Distance Flood	10750 2	4778 3	2688 4	1720 5	1194 6	878 7	672 8	531 9	3.5 430 10	m	`	
Beam dia. lux Distance	10750	4778	2688 4 2.5	1720	1194	878	672	531	3.5 430 10 6.3	m	`	

LUCI DELLA RIBALTA PROFESSIONAL LIGHTING PRODUCTS

5

10 m

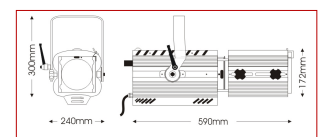
Distance

cetra 20/40

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

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





Stylish, compact and extremely high efficiency 100W 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 available in 3200K and 5600K white light. A full range of accessories complements the range.



Distribuito da:
Amlux srl
Via Belgio 11/13
46042 Castel Goffredo (MN), Italy
info@amlux.it www.amlux.it
issue: ap @2017. LDR reserves the right to alter the
specification without prior notice.