Beam style				Variable-spread, soft-edged beam									
Suitable for		Theatres, TV studios, architectural and commercial											
Cassification	loval			applications Professional range									
Specification level Beam angle				14°-55° (1/2 P.A.)									
Typical throw	, distanc	ce		2 – 10m									
Electrical sp													
			1	20/4/1	ED DG	D\A/							
Light source Supply Volts				120W LED, RGBW 100/260V AC single phase									
Frequency / (	Current			50/60Hz – 0.42A @ 230V AC or 0,9 A @ 110V AC									
Power consu				135W at full power									
Cable/connec	ction		1	,6m m	ains ca	ble wit	th fitte	d Neut	rik po	werc	on IN	and	
				)UT, su									
Standards Co				N6059	8-2-17	, CE ma	arked						
Mechanical	specif	icatio	ns										
Construction	E	xtrude	d alum	inium	and sh	eet ste	el						
Mounting & suspension			S	teel sti	rrup 12	2mm c	entre l	nole + I	DIN m	ount	ing.		
Handle		ear											
Weight/Pack			7,10kg										
Colour frame		netal, 1	L50 x 1	oumm <sub>.</sub>	, acces	sory							
Operationa	rspeci	icatio											
Focus adjustr					ocus w			rear					
Beam Shaping					arndoo			IN: /O:	ıT				
DMX channel	is / conr	nection			h / XLR	5 conn	ectors	, IN/O	JI				
Colours				GBW rom re	ar nan	el enco	nder or	remot	n 8 a	r 16 l	nits vi	a DMX	
Dimming				ignal	ai pair	er erice	Juei oi	Temot	ie, 6 0	1 10	JILS VI	a DIVIX	
LED tempera	ture				sensor	for rea	al time	monit	oring				
Ambient tem	3	5°C ma	ax.										
Fan speed co	3	mode	s availa	ıble: Si	lent/A	uto/Co	nstan	t					
Fade curves			s (linea	-	ıre)								
LED Frequenc	СУ				- Flicke								
LCD display				•	dmx, n	nonito	r, diagr	nostics					
RDM			- 11	ntegrat	ea								
			"	reg. a.									
Optical spe	cificatio	ons	"	1000101									
Optical spe		ons	1	20mm	diame		•			ns			
Optical spe Optical system LED array	m	ons	1 R	20mm GBW,	diame round-	shape	d, repla	ceable	9				
Optical specifical system Optical system LED array Rated LED life	m e		1 R 5	20mm GBW, 0,000	diame round- hours a	shaped it 25°C	d, repla , main	aceable tain 70	9		inten	sity	
Optical spee Optical system LED array Rated LED life Beam colour	m e temper	ature	1 R 5	20mm GBW, 0,000	diame round-	shaped it 25°C	d, repla , main	aceable tain 70	9		inten	sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R	m e temper enderin	ature	1 R 5	20mm GBW, 0,000	diame round- hours a	shaped it 25°C	d, repla , main	aceable tain 70	9		inten	sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories	m e temper enderin	ature	1 F 5 A x) >	20mm GBW, 0,000 any, fro	diame round- hours a m RGB	shaped at 25°C W cold	d, repla , main our mix	tain 70	e % orig	ginal	inten	sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories Metal colour	m temper enderin frame	ature	1 R 5 A (x) >	20mm GBW, 0,000 nny, fro	diame round- hours a m RGB	shaped it 25°C W cold	d, repla , main our mix	tain 70 king	e % orig	ginal	inten	sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories Metal colour 4-leaf barndo	m temper enderin frame	ature	1 F 5 A x) >	20mm GBW, 0,000 any, fro 90	diame round- hours a m RGB	shaped it 25°C W cold	d, repla , main our mix 103B [ 301B [	eceable tain 70 king 2010	% original of the control of the con	ginal		sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories Metal colour 4-leaf barndo Hook clamp	e temper enderin frame oor	ature g Inde	11 FR 55 AA xx) >>	20mm GBW, 0,000 ny, fro 90 20100 20100 01009	diame round- hours a m RGB 1103  1301  100	shaped it 25°C W cold	d, repla , main our mix 103B [ 301B [	tain 70 king	% original of the control of the con	ginal		sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories Metal colour 4-leaf barndo Hook clamp Remoto - sof	e temperi enderin frame oor	ature g Inde	11 FR 55 AA xx) >>	20mm GBW, 0,000 any, fro 90	diame round- hours a m RGB 1103  1301  100	shaped it 25°C W cold	d, repla , main our mix 103B [ 301B [	eceable tain 70 king 2010	% original of the control of the con	ginal		sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories Metal colour 4-leaf barndo Hook clamp Remoto - sof	e temperi enderin frame oor	ature g Inde	11 FR 55 AA xx) >>	20mm GBW, 0,000 ny, fro 90 20100 20100 01009	diame round- hours a m RGB 1103  1301  100	shaped it 25°C W cold	d, repla , main our mix 103B [ 301B [	aceable tain 70 king 2010 2010 2010 ty bond	0103C 0301C 0301C	ginal	300	sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories Metal colour 4-leaf barndo Hook clamp Remoto - sof Photometri Spot	e temperio enderin frame por ftware u c data	ature g Inde: upload	11 FF	20mm GBW, 0,000 any, fro 90 20100 120100 01009 207020	diame round- hours a m RGB 103  301  00 072	20100 20100	d, repla , main our mix 103B [ 301B [ Safe	aceable tain 70 king 2010 2010 ty bond	0103C 0301C d 2	ginal 0101	300	sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories Metal colour 4-leaf barndo Hook clamp Remoto - sof Photometri Spot Beam dia.*	temperion frame por ftware ucc data	ature g Inde: upload	11.0	20mm GBW, 0,000 any, fro 90 20100 120100 01009 207020	diame round- hours a m RGB 0103  00 072	20100 20100	d, repla , main bur mix 103B [ 301B [ Safet	aceable tain 70 king  2010 2010 2010 ty bond * half	0103C 0301C d 2	ginal 0101 angl	300	sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories Metal colour 4-leaf barndo Hook clamp Remoto - sof Photometri Spot Beam dia.* R	temperion frame por ftware ucc data	ature g Inde: ipload 0.7 1050	1 R 5 A x) >	20mm GBW, 0,000 lany, from 90 20100 120100 01009 207020 1.2 378	diame round- hours a m RGB 0103   301   00 072  1.5 262	20100 20100 20100	d, repla , main bur mix 103B [ 301B [ Safet	aceable tain 70 king  2010 2010 2010 ty bond  * half 2.2 116	0103C 0301C d 20	ginal 0101 angl	300	sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories Metal colour 4-leaf barndo Hook clamp Remoto - sof Photometri Spot Beam dia.*	temperion frame por ftware u c data 0.5 2362	ature g Inde: upload	11.0	20mm GBW, 0,000 any, fro 90 20100 120100 01009 207020	diame round- hours a m RGB 0103  00 072	20100 20100	d, repla , main bur mix 103B [ 301B [ Safet	aceable tain 70 king  2010 2010 2010 ty bond * half	0103C 0301C d 2	ginal 0101 angl	300	sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories Metal colour 4-leaf barndo Hook clamp Remoto - sof Photometri Spot Beam dia.* R G	temper. enderin frame oor ftware u c data  0.5 2362 4147 367	ature g Index upload 0.7 1050 1842	11 R R S 55 A A A A A A A A A A A A A A A A A	20mm GBW, 0,000 lany, from 90 20100 20100 01009 207020 1.2 378 663	diame round- hours a m RGB  1103   301   00  072  1.5  262  460	20100 20100 20100 338	103B [ 301B [ Safet	2010 2010 2010 4 half 2.2 116 204	0103C 0301C d 20	ginal 0101 angl m lux	300	sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories Metal colour 4-leaf barndo Hook clamp Remoto - sof Photometri Spot Beam dia.* R G B	temper. enderin frame oor ftware u c data  0.5 2362 4147 367	0.7 1050 1842 163 2333	110 55 44 47 100 590 1036 92	20mm GBW, 0,000 iny, fro 90 20100 120100 01009 207020 1.2 378 663 59	diame round- hours a m RGB  1103   301   00  072  1.5  262  460  41	20100 20100 20100 1.7 192 338 30	103B [ 301B [ 301B [ 447 258 22	2010 2010 2010 4 half 2.2 116 204	0103C 0301C d 2 2.5 95 166 15	0101  angl m lux lux lux	300	sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories Metal colour 4-leaf barndo Hook clamp Remoto - sof Photometri Spot Beam dia.* R G B W	temper. enderin frame oor ftware u c data  0.5 2362 4147 367 5250	0.7 1050 1842 163 2333	11 FF 55 FA A A A A A A A A A A A A A A A A A A	20mm GBW, 0,000 l nny, fro 90 20100 01009 207020 1.2 378 663 59 840	diame round- hours a m RGB  103	1.7 192 338 30 429	1, main min min min min min min min min min m	* half 2.2 116 204 18 260	0103C 0301C 0301C 2.5 95 166 210	one of the state o	300	sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories Metal colour 4-leaf barndo Hook clamp Remoto - sof Photometri Spot Beam dia.* R G B W Full	temper. enderin frame oor ftware u ic data 0.5 2362 4147 367 5250 10762	0.7 1050 1842 163 2333 4783	11 F F F F F F F F F F F F F F F F F F	20mm GBW, 0,000 l nny, fro 90 20100 20100 207020 1.2 378 663 59 840 1722	diame round- hours a m RGB  1103	1.7 192 338 30 429 879	2.0 147 258 22 329 673	* half 2.2 116 204 18 260 531	0103C 0301C 1 2 5-peak 2.5 95 166 15 210	angl m lux lux lux lux m	300 e	sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories Metal colour 4-leaf barndo Hook clamp Remoto - sof Photometri Spot Beam dia.* R G B W Full Distance	temper. enderin frame oor ftware u ic data 0.5 2362 4147 367 5250 10762	0.7 1050 1842 163 2333 4783	11 F F F F F F F F F F F F F F F F F F	20mm GBW, 0,000 l nny, fro 90 20100 20100 207020 1.2 378 663 59 840 1722	diame round- hours a m RGB  1103	1.7 192 338 30 429 879	2.0 147 258 22 329 673	* half 2.2 116 204 18 260 531	0103C 0301C 1 2 5-peak 2.5 95 166 15 210 430	angl m lux lux lux lux m	300 e	sity	
Optical spe Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories Metal colour 4-leaf barndo Hook clamp Remoto - sof Photometri Spot Beam dia.* R G B W Full Distance	temper: enderin frame foor ftware u ic data 0.5 2362 4147 367 5250 10762 2	0.7 1050 1842 163 2333 4783	10 55 AAX) >> 1.0 590 1036 92 1312 2691 4	20mm GBW, 0,000 lany, fro 90 20100 20100 207020 1.2 378 663 59 840 1722 5	diame round- hours a m RGB  1103	20100 20100 20100 2020 20100 20100 1.7 192 338 30 429 879 7	2.0 147 258 22 329 673 8	* half 200 18 2010 2010 2010 2010 202 116 204 18 260 531 9 * half	0103C 0301C 0301C d 2 5-peak 2.5 95 166 15 210 430 10	angl m lux lux lux m angl	300 e	sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories Metal colour 4-leaf barndo Hook clamp Remoto - sof Photometri Spot Beam dia.* R G B W Full Distance Flood Beam dia.*	temper.enderin frame frame frame cor ftware u c data  0.5 2362 4147 367 5250 10762 2	0.7 1050 1842 163 2333 4783 3	1.0 590 1.036 92 1312 2691 4	20mm GBW, 0,000 lany, fro 90 20100 120100 01009 207020 1.2 378 663 59 840 1722 5	diame round- hours a m RGB 301  301  00 072  1.5 262 460 41 589 1195 6	20100 20100 20100 2020 20100 20100 7.3	103B [ Safet 22 329 673 8 8.3	* half 200 3200 32010 32	0103C 0301C 0301C d 2.5 95 166 15 210 430 10	angl m lux lux lux m angl m	300 e	sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories Metal colour 4-leaf barndo Hook clamp Remoto - sof Photometri Spot Beam dia.* R G B W Full Distance Flood Beam dia.* R G B	temper: enderin frame por ftware u c data	0.7 1050 1842 163 2333 4783 3 3.1 210 327 105	1.0 590 1.036 92 1312 2691 4 4.2 117 183 59	20mm (GBW, 0,000 lany, fro 90 20100 01009 207020 1.2 378 663 59 840 1722 5 5.2 76 117 38	1.5 262 460 41 589 1195 6	20100 20100 20100 20100 1.7 192 338 30 429 7 7.3 39 60 19	2.0 147 258 22 329 46 15	* half 200 * half 201 * half 204 18 260 531 9 * half 9.4 23 37	0103C 0301C 0301C d 2 f-peak 2.5 95 166 15 210 430 10 10.4 19	angl m lux lux lux m angl m	300 e	sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories Metal colour 4-leaf barndo Hook clamp Remoto - sof Photometri Spot Beam dia.* R G B W Full Distance Flood Beam dia.* R G B W Full Distance	temper. enderin frame oor  c data  0.5 2362 4147 367 5250 10762 2 2.1 472 735 236 656	0.7 1050 1842 163 2333 4783 3 3.1 210 327 105 291	1.0 590 1036 92 1312 2691 4 4.2 1117 183 59 169	20mm (GBW, 0,000 lany, fro 90 20100 01009 207020 1.2 378 663 59 840 1722 5 5.2 76 117 38 105	1.5 262 460 41 589 1195 6	20100 20100 20100 20100 1.7 192 338 30 429 879 7 7.3 39 60 19 54	103B [ 301B [ 30	* half 200 * half 201 * half 204 18 260 531 9 * half 9.4 23 37 12 31	0103C 0301C d 2 F-peak 2.5 95 166 15 210 430 10 47 10 430 10 10 29 10	angl m lux lux lux m angl m lux	300 e	sity	
Optical spee Optical system LED array Rated LED life Beam colour CRI (Colour R Accessories Metal colour 4-leaf barndo Hook clamp Remoto - sof Photometri Spot Beam dia.* R G B W Full Distance Flood Beam dia.* R G B	temper: enderin frame por ftware u c data	0.7 1050 1842 163 2333 4783 3 3.1 210 327 105	1.0 590 1.036 92 1312 2691 4 4.2 117 183 59	20mm (GBW, 0,000 lany, fro 90 20100 01009 207020 1.2 378 663 59 840 1722 5 5.2 76 117 38	1.5 262 460 41 589 1195 6	20100 20100 20100 20100 1.7 192 338 30 429 7 7.3 39 60 19	2.0 147 258 22 329 46 15	* half 200 * half 201 * half 204 18 260 531 9 * half 9.4 23 37	0103C 0301C d 2 F-peak 2.5 95 166 15 210 430 10 10.4 19 29	angl m lux lux lux m angl m lux	300 e	sity	

**Annlication** 

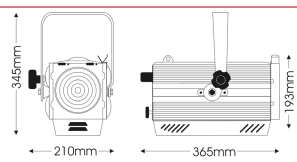
**LUCI DELLA RIBALTA** PROFESSIONAL LIGHTING PRODUCTS

## Cetra f100 RGBW

120W, 100/260VAC, DMX512 LED Fresnel Luminaire

part # ■ 01101200 □ 01101201 □ 01101202





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.

Cetra F is also available with 3200 or 5600K, white light, on demand with 2800/6000K tunable white light, with PO stirrup and with black, white or silver paint finish.



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.