







shadows matter as much as light

LDR 1998

CELEBRATING OUR 20TH ANNIVERSARY

CETRA

- 3200K and 5600K white, 100/260V, DMX512; RDM on demand
- operated stirrup (P0)
- · all models available in black, white and





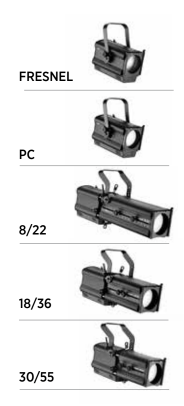






ARPA

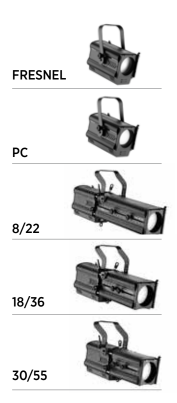
- 3200K and 5600K white, 100/260V, DMX512; RDM on demand
- RGBW and TW, 100/260V DMX512+RDM
- all models also available with poleoperated stirrup (P0)
- all models available in black, white and silver finish ■□■





ALBA

- 3200K and 5600K white, 100/260V, DMX512
 + RDM
- RGBW and TW, 100/260V DMX512+RDM
- all models available with pole-operated stirrup (PO)
- all models available in black, white and silver finish



250W LED









ASTRO_{WI-FI}

Stylish, compact and extremely high efficiency 380W RGBW led followspot with unique features allowing for precision and user-friendly control in any situation.

380W LED







colour

Follow Spot	01207190	
Follow Spot	01207191	
Kit	K 01207190	



Light source 380W LED, RGBW Supply Volts 100/260V AC single phase Frequency / Current 50/60Hz - 1.17A @ 230v ac- 2.35A @ 110V AC Power consumption 250W at full power, 9W in sleep mode USB PSU integrated; allows re-charging of mobile device during operation

Operational specifications	3
DMX channels/connection	6 or 7 ch/ XLR5 connectors, IN/OUT
RDM	integrated
WI-FI	integrated
Colour	RGBW

Narrow be	am(1/2 P	(A)							RO	BW
Beam dia.	0.3	0.5	0.7	0.9	1.0	1.2	1.4	1.6	1.7	m
?	12625	5611	3156	2020	1402	1030	789	623	505	lux
;	29875	13277	7468	4780	3319	2438	1867	1475	1195	lux
3	1375	611	343	220	152	112	85	67	55	lux
V	44000	19556	11000	7040	4889	3592	2750	2173	1760	lux
ull	40000	17778	10000	6400	4444	3265	2500	1975	1600	lux
istance	2	3	4	5	6	7	8	9	10	m
Wide beam	(1/2 P.A.	.)								
Beam dia.	0.8	1.2	1.6	1.9	2.3	2.7				m
R	2625	1166	656	420	291	214				lux
G	6375	2833	1594	1020	708	520				lux
3	300	133	75	48	33	24				lux
I	9625	4277	2406	1540	1069	785				lux
ull	8750	3889	2188	1400	972	714				lux
		3		5	6	7				

ASTROWI-FI

- Colour Control by Android or IOS mobile device connected to proprietary wi-fi access point (1 device only, 12m range) or remote DMX512-RDM
- USB port supplied to re-charge your mobile device while operating the followspot
- Clamp-on universal mobile phone holder, 3.5/6.5in, rotatable 360°, supplied
- Clamp on digital dimmer, positionable along the side bars to suit any operator's needs, supplied
- Android mobile phone, with pre-loaded proprietary colour library, on demand
- Free proprietary colour library available for download from our website for those using own mobile device
- Model available in black and white finish and in kit configuration

Standard delivery also includes iris diaphragm and spigot



SAMBA

- 3200K and 5600K white, 100/260V, DMX512 + RDM
- RGBW and TW, 100/260V DMX512+RDM
- all models available in black, white and silver finish







LED

09

SAMBA

120W LED asymmetrical floodlight ideal for cyclorama-type lighting in all applications.

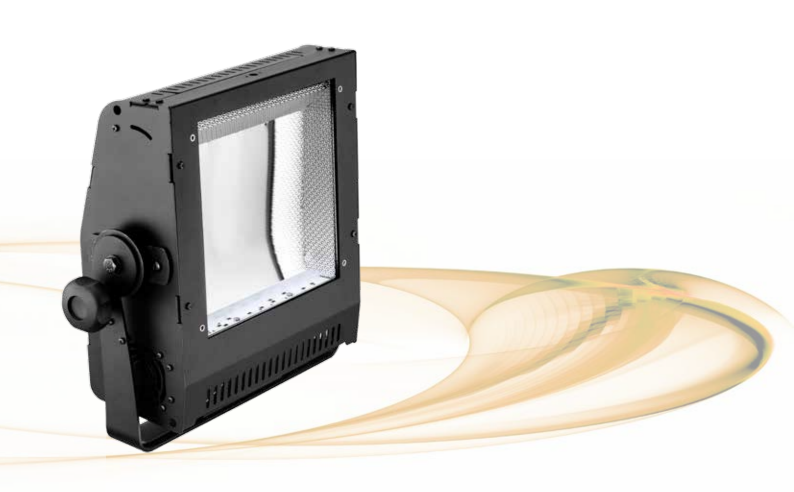
SAMBA is an elegant, compact, light weight fixture which can be installed in any position, either stand-alone or hung from a truss even on very small stages or locations with reduced space.

Utilizing a multi functional display or DMX / RDM interface for ease of operation, it provides a high precision multicurve dimming system along with pure colour mixing throughout all fields of colours.

The Samba is energy efficient, reliable, and built to last.

Electrical specifications	
Light source	12x 15W LED, RGBW
Supply Volts	100/260V AC single phase
Frequency / Current	50/60Hz - 0.45A @ 230V AC or 0,95 A @ 110V AC
Power consumption	105W at full power
Cable/connection	Neutrik powercon IN and OUT
Power cable	1.6m 3x1.5mm power cable with fitted powercon, supplied
Standards Compliance	EN60598Đ2Đ17, CE marked

Operational specifications any, standĐalone or hung, any tilting Working position Positional adjustment tilt lock on one side 6 or 7 ch / XLR5 connectors, IN/OUT DMX channels / connection Colours RGBW Dimming From rear panel encoder or remote, 8 or 16 bits via DMX signal LED temperature Built-in sensor for real time monitoring Ambient temperature 35°C max. 3 modes available: Silent/Auto/Constant Fan speed control 2 curves (linear, square) Fade curves **LED Frequency** 16KHz - Flicker free SetĐup, dmx, monitor, diagnostics LCD display RDM Integrated Software upload Remote, via DMX 512 cables







CANTOFF

- 700W, 1200W, 1500W; 120V or 230V
- · 2000W 180/260V
- suitable for Fast Fit MSR Gold lamps, 6000K or 7500K, 750hrs
- external electronic ballast unit
- spigot with fluid-head available as extra accessory

Discharge followspots with electronic ballast

- all models available in the kit version (followspot, lamp, colour changer, tripod, flight case)
- all models available in black and white finish



Discharge followspots for long-throw applications





Das Publikum ist auf eine wunderbare Weise tolerant: es verzeiht alles außer Genialität

LDR 1998

NOTA_{PLUS}

- 8/22, 18/36 and 30/55 beam angles
- new design, enhanced mechanics
- new gate area, now accepts standard, universal LDR iris A20100707
- new gobo holder for dichroic glass gobos
- all models available with pole-operated stirrup (PO)
- all models available in black, white and silver finish

1000/1200W TH

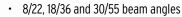






2000W TH

TONOPLUS



- new design, enhanced mechanics
- new gate area, now accepts standard, universal LDR iris A20100707
- new gobo holder for dichroic glass gobos
- all models available with pole-operated stirrup (PO)
- all models available in black, white and silver finish ■□■











Via Berna 14, z.i. Bosco dell'Irta 46042 Castel Goffredo, MN - Italy Tel: +39 0376 771777 - Fax: +39 0376 772140 e-mail: info@ldr.it - www.ldr.it