## Application Beam style well-defined, flat field projection Suitable for theatres, stages, concerts, sports- and exhibition halls, convention centres, cruise-ships or worship venues Specification level professional range Beam angle 14°- 35° Typical throw distance 10 – 60m

Electrical specifications	5
Light source	600W LED, White
Supply Volts	100/260V AC single phase
Frequency / Current	50/60Hz – 1.17A @ 230v ac- 2.35A @ 110V AC
Power consumption	630W at full power, 9W in sleep mode
Cable/connection	2.5m, 3 x 1.5mm <sup>2</sup> cable, Power-con to bare ends
Standards Compliance	EN60598-2-17, CE marked

Mechanical specifications	<b>;</b>
Construction	extruded aluminium and sheet steel
Mounting	steel stirrup with 12mm centre hole and DIN mounting.
Handle	rear
Weight/Packed weight	20,6 kg / 22,8 kg
Colour frame	metal, 185 x 185 mm, supplied

Operational specification	ons
Focus adjustment	slide zoom controls (diameter and softness) at side
Beam shaping	4 shutter blades, supplied; iris diaphragm, accessory
DMX channels/connection	1 to 3 ch/ XLR5 connectors, IN/OUT
RDM	integrated
Dimming	manual, from rear panel or remote, 8 or 16 bits, via DMX
LED temperature	built-in sensor for real time monitoring
Ambient temperature	35°C max.
Fade curves	2 curves (linear, square)
LED Frequency	Pure DC – flicker-free
LCD display	set-up, DMX, monitor, diagnostics

Optical specifications	
Optical system	double condenser with variable zoom
LED array	white, round-shaped replaceable
Rated LED life	50,000 hours at 25°C, maintains 70% of original intensity
Beam colour temperature	3200K or 6000K
CRI (Colour Rendering Index)	Ra>90; R9 >80; R12>75;

Accessories				
Iris diaphragm	20100707	Gobo holder A/B size	20100807	
Hook clamp	20100900	Safety bond	20101300	
Remoto	20702072	for the management of upgrades/downloads	f software	

Photometri	c data									
Narrow Angle							320	0K – 32	,8 lm/W	/ (at7500mA)
Beam dia.	4.9	6.1	7.4	8.6	9.8	11.1	12.3	13.5	14.7	m
lux	774	538	344	253	193	153	124	103	86	
Distance	20	25	30	35	40	45	50	55	60	m
Wide Angle										
Beam dia.	6.2	9.3	12.4	15.5	18.6	21.7	24.8	27.9	31.1	m

30

50

m

Distance

15

Narrow Angle 6000K – 56,62 lm/W (at 7500m									(at 7500mA)
4.9	6.1	7.4	8.6	9.8	11.1	12.3	13.5	14.7	m
998	638	443	325	249	197	160	132	111	
20	25	30	35	40	45	50	55	60	m
6.2	9.3	12.4	15.5	18.6	21.7	24.8	27.9	31.1	m
924	411	231	148	103	76	58	46	37	
10	15	20	25	30	35	40	45	50	m
	998 20 6.2 924	998 638 20 25 6.2 9.3 924 411	998 638 443 20 25 30 6.2 9.3 12.4 924 411 231	998     638     443     325       20     25     30     35       6.2     9.3     12.4     15.5       924     411     231     148	998     638     443     325     249       20     25     30     35     40       6.2     9.3     12.4     15.5     18.6       924     411     231     148     103	998     638     443     325     249     197       20     25     30     35     40     45       6.2     9.3     12.4     15.5     18.6     21.7       924     411     231     148     103     76	4.9     6.1     7.4     8.6     9.8     11.1     12.3       998     638     443     325     249     197     160       20     25     30     35     40     45     50       6.2     9.3     12.4     15.5     18.6     21.7     24.8       924     411     231     148     103     76     58	4.9     6.1     7.4     8.6     9.8     11.1     12.3     13.5       998     638     443     325     249     197     160     132       20     25     30     35     40     45     50     55       6.2     9.3     12.4     15.5     18.6     21.7     24.8     27.9       924     411     231     148     103     76     58     46	4.9     6.1     7.4     8.6     9.8     11.1     12.3     13.5     14.7       998     638     443     325     249     197     160     132     111       20     25     30     35     40     45     50     55     60       6.2     9.3     12.4     15.5     18.6     21.7     24.8     27.9     31.1       924     411     231     148     103     76     58     46     37

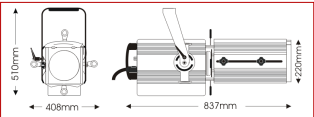
## **LUCI DELLA RIBALTA** PROFESSIONAL LIGHTING PRODUCTS

## stella 18/36

600W, 100/260VAC, DMX512 + RDM wide-angle LED profile

part # 01604030 3200K part # 01604130 6000K





The latest model of LED profile spots from LDR, the STELLA 18/36 produces an astonishingly pure beam of white light with an extremely flat field. Its double-condenser optics grants a highly defined beam and perfectly sharp gobo projection from any position, whereas its integrated state-of-the art LED engine and electronic control system prevent any colour shift during dimming.

With its 600W 3200K Warm White or 6000K Cool White beam generated by a single-source 600W COB, the STELLA range currently offers the widest choice available on the market in its category.

Its outstanding performance makes the STELLA 18/36 the perfect choice for wide-angle, long-throw projections in large venues such as theatres, stages, concerts, sports- and exhibition halls, convention centres, cruise-ships or worship venues.

Standard features include a 4-shutter rotating gate, 14° to 35° wide angle zoom focus, adjustable yoke, remote control by DMX512 or RDM and manual control from rear panel.

Standard delivery includes a metal colour-frame, 4-black shutter blades and 2m mains cable with fitted Power-Con. A full range of accessory options complement 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 ©2024. LDR reserves the right to alter the specification without prior notice.