Application											
Beam style				well-defined, flat field projection							
Suitable for				theatres, TV studios, auditoriums, sport-halls and arenas, worship venues, cruise ships in damp and humic locations or applications or where haze and fog							
		machines are being used together with the followspot									
Specification level				professional range							
Beam angle		7°- 12° Typical throw distance 20 – 60m									
Electrical sp	ecifica	tions									
Light source			600	W LED	, Whit	е					
Supply Volts			100	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 Standards Compliance				2.5m, 3 x 1.5mm <sup>2</sup> cable, Power-con to bare ends EN60598-2-17, CE marked							
				JU398-	∠-1/, (	c mari	veu				
Mechanical					, .						
Lamp House (	Constru	ction		ruded a						l mountine	
Mounting				steel stirrup with 12mm centre hole and DIN mounting. Spigot w/ aluminium fluid head for ø29mm tripod incl.							
Pan & Tilt control				2 side-handles head to rear							
Weight/Packe		ht		) kg / 7							
Operational	specif	icatio	ns								
Focus adjustm	nent		slid	e zoom	n contr	ols (dia	meter	and s	oftness)	at side	
DMX channels/connection				slide zoom controls (diameter and softness) at side  1 to 3 ch/ XLR5 connectors, IN/OUT							
RDM				integrated							
Dimming				positionable external activator Clamp-on dimmer,							
				supplied or remote DMX 8 or 16 bits or rotating knob at							
LED temperat	ure			back t-in sei	nsor fo	r real t	time m	onito	ring		
Ambient temperature				built-in sensor for real time monitoring  35°C max.							
Ambient temperature Fade curves				2 curves( linear, square)							
LED Frequency				Pure DC – flicker-free							
LCD display			set	-up, DN	ΛΙΧ, mo	nitor,	diagno	ostics			
Optical spec	ification	ons									
Optical systen	n		dou	ıble coı	ndense	er with	variab	le zoo	m		
LED array / rated life				white, replaceable							
Rated LED life		50,000 hours at 25°C, maintains 70% of original									
Beam colour temperature				intensity 3200K or 6000K							
CRI (Colour Rendering Index)				3200K or 6000K Ra>90: R9 >80: R12>75:							
Accessories	5.5.111	J	,	,	_ 0, 1	_ , ,					
	hanger		201	05106	6-0	`ol Col	our cha	nger	2010520	6 supplied	
5-Col. Colour-changer Spare iris diaphragm				20105106 6-Col. Colour changer 20105206 supplied 20100707 Gobo holder B size 20100808							
Black tripod				20102401 Remoto 20702072							
Black tripod LEV-LEG				20102401 Kellioto 20702072 20102400							
Clamp-on digi		mer	207	02071	su	plied					
Spigot w/fluid head				20102100 supplied							
Spigot ø29mn				.02200							
Flight case wit		ey lock	ing sys	tem, b	iack, si	upplied	1		2010718	30	
	data										
Photometric						3	200K -	- 32,8	lm/W (a	t 7500mA)	
Narrow focus									7.3		
Narrow focus Beam dia.	2.4	3.1	3.7	4.3	4.9	5.5	6.1	6.7	7.3	m	
Narrow focus Beam dia. Iux	2.4 2704	1730	1201	883	676	534	433	357	300		
Narrow focus Beam dia. Iux Distance	2.4									m m	
Narrow focus Beam dia. lux Distance Wide focus	2.4 2704 20	1730 25	1201 30	883 35	676 40	534 45	433 50	357 55	300 60	m	
Narrow focus Beam dia. lux Distance Wide focus Beam dia.	2.4 2704 20 4.2	1730 25 5.3	1201 30 6.3	883 35 7.4	676 40 8.4	534 45 9.5	433 50 10.5	357 55 11.6	300 60 12.6		
Narrow focus Beam dia. lux Distance Wide focus Beam dia. lux	2.4 2704 20	1730 25	1201 30	883 35	676 40	534 45	433 50	357 55	300 60	m	
Narrow focus Beam dia. lux Distance Wide focus Beam dia. lux	2.4 2704 20 4.2 913	1730 25 5.3 585	1201 30 6.3 406	883 35 7.4 298	676 40 8.4 228	534 45 9.5 181	433 50 10.5 146	357 55 11.6 121	300 60 12.6 102	m m	
Narrow focus Beam dia. lux Distance Wide focus Beam dia. lux Distance	2.4 2704 20 4.2 913 20	1730 25 5.3 585	1201 30 6.3 406	883 35 7.4 298	676 40 8.4 228	9.5 181 45	433 50 10.5 146 50	357 55 11.6 121 55	300 60 12.6 102 60	m m	
Narrow focus Beam dia. lux Distance Wide focus Beam dia. lux Distance Narrow focus	2.4 2704 20 4.2 913 20	1730 25 5.3 585 25 3.1	1201 30 6.3 406 30	7.4 298 35 4.3	8.4 228 40	9.5 181 45 <b>60</b> 5.5	433 50 10.5 146 50 <b>00K</b> –	357 55 11.6 121 55 <b>56,62</b> 6.7	300 60 12.6 102 60 Im/W (a 7.3	m m m	
Narrow focus Beam dia. lux Distance Wide focus Beam dia. lux Distance Narrow focus Beam dia.	2.4 2704 20 4.2 913 20 2.4 2940	1730 25 5.3 585 25 3.1 1802	1201 30 6.3 406 30 3.7 1306	7.4 298 35 4.3 960	8.4 228 40 4.9	9.5 181 45 <b>60</b> 5.5 581	433 50 10.5 146 50 <b>00K</b> –	357 55 11.6 121 55 <b>56,62</b> 6.7 388	300 60 12.6 102 60 Im/W (a 7.3 323	m m t 7500mA)	
Narrow focus Beam dia. lux Distance Wide focus Beam dia. lux Distance Narrow focus Beam dia. lux Distance	2.4 2704 20 4.2 913 20	1730 25 5.3 585 25 3.1	1201 30 6.3 406 30	7.4 298 35 4.3	8.4 228 40	9.5 181 45 <b>60</b> 5.5	433 50 10.5 146 50 <b>00K</b> –	357 55 11.6 121 55 <b>56,62</b> 6.7	300 60 12.6 102 60 Im/W (a 7.3	m m m t <b>7500mA</b> )	
Narrow focus Beam dia. lux Distance Wide focus Beam dia. lux Distance  Narrow focus Beam dia. lux Distance  Wide focus	2.4 2704 20 4.2 913 20 2.4 2940 20	1730 25 5.3 585 25 3.1 1802 25	1201 30 6.3 406 30 3.7 1306 30	7.4 298 35 4.3 960 35	8.4 228 40 4.9 735 40	9.5 181 45 <b>60</b> 5.5 581 45	10.5 146 50 00K - 1 6.1 470 50	357 55 11.6 121 55 <b>56,62</b> 6.7 388 55	300 60 12.6 102 60 Im/W (a 7.3 323 60	m m t 7500mA) m	
Photometric Narrow focus Beam dia. lux Distance Wide focus Beam dia. lux Distance Narrow focus Beam dia. lux Distance Wide focus Beam dia. lux Distance Wide focus Beam dia. lux	2.4 2704 20 4.2 913 20 2.4 2940	1730 25 5.3 585 25 3.1 1802	1201 30 6.3 406 30 3.7 1306	7.4 298 35 4.3 960	8.4 228 40 4.9	9.5 181 45 <b>60</b> 5.5 581	433 50 10.5 146 50 <b>00K</b> –	357 55 11.6 121 55 <b>56,62</b> 6.7 388	300 60 12.6 102 60 Im/W (a 7.3 323	m m t 7500mA)	

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

## astro 600 kit tropical

600W, 100/260VAC, DMX512 + RDM LED followspot

part #

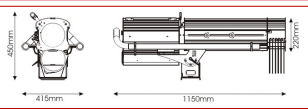
■ K01607280

Warm White 3200K

■ K01607270

Cool White 6000K





The latest LED followspot from LDR, the Astro 600 produces an astonishingly pure white beam of light with an extremely flat field. This unit produces this incredible output with its integrated state-of-the art LED engine and electronic control system.

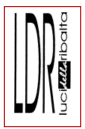
With its 3200K and 6000K white beam generated by a single-source 600W COB which prevents any colour shift during dimming, Astro is currently the best performing LED followspot in its category available on the market.

A double-condenser optics system with variable zoom from  $8^\circ$  to  $16^\circ$  and unparalleled smooth dimming curve further contribute to the outstanding performance of the Astro 600.

The special tropical version allows to use Astro 600 in highly humid environments and guarantees a long life to its electronic parts. It is furthermore strongly recommended for usage in venues where fog or haze machines are also being used, or wherever natural or chemical air pollutants or dust of any origin cannot be avoided.

Astro 600 kit tropical includes: 6-disc removable colour changer, sizing iris, movable clamp-on digital dimmer slide, spigot with integrated fluid-head, black tripod and ATA approved black flightcase with no key-locking system on braking wheels.

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 ©2023. LDR reserves the right to alter the specification without prior notice.