Application data						
Beam style	well-defined, flat field profile projection					
Suitable for	medium / large scale theatre					
Specification level	professional range					
Beam angle	8° - 22°					
Typical throw distance	10 – 40m / 33 -131 ff					
Electrical data						
Supply Volts	120V AC single phase to ballast unit					
Max. Lamp Watts	1200W					
Lamp base	G22					
Auto-disconnect	double-pole microswitch					
Cable/connection	2m / 6.6ft multicore cable to ballast, 2m / 6.6ft 3- core cable to bare ends					
Standards Compliance	EN60598-2-17, CE marked					
Mechanical data						
Paint/Finish	black epoxy powder paint					
Lamp House Construction	extruded aluminium and sheet steel					
Ballast	external unit (supplied) with on/off switch					
Reflector	68mm/2.68in diameter glass					
Optical system	double condenser with variable zoom					
Mounting & suspension	steel stirrup with 12mm/0.48in centre hole and DIN mounting, Spigot for ø28mm/1.10in tube supplied					
Handle	one, covering side and rear of followspot					
Weight/Packed weight	head: 19,4kg / 41lb net - 24,7kg / 53 lb packed ballast: 28kg / 61.7 lb net - 31 kg / 68.3 lb packed					
Overall dimensions	138in (w) x 385in (d) x 91in (h) max 170in (h)					
Packed volume	0.204m³ ballast: 0.049m³					
Filter cut size	185 x 185mm / 7.28x7.28in					
Accessory runners	3 slots, accessory					
Colour frame	metal, 185x185mm /7.28x7.28in, accessory					
Lamp access	lowering base					
Lens access	sliding panels beneath lamp tube					
Operational data						
Focus adjustment	slide zoom controls (dia./softness) at side					
Lamp alignment	factory set					
Beam Shaping	20 leaves iris included; shutters are accessories					
Dimming	optical dimmer iris included					
Positional adjustment	lever tilt clamp					
Lamp types						
1200W 5900K	Philips 1200 MSR G22 800 hrs					
1200W 6000K	Philips 1200 MSD G22 3.000 hrs					
1200W 7200K	Philips 1200 MSR/2 G22 800 hrs					

LDR recommends Philips lamps

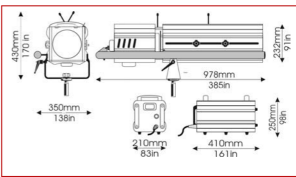
Accessories		
Lamps	see above	
Colour frame	20100106	Colour frame + runners20109106
Spare iris diaphragm	20100707	Gobo holder, A/B size 20100807
Black tripod	20102401	Chrome plated tripod 20102402
5-colour colour changer	20105106	Spare spigot ø28mm 20102200
Stirrup-kit for suspension	20102900	
Xpress-Follow, scroller kit	20657180	scroller/Colour Commander/cable
Flight case with braking wheels	20107080 fe	or f.spot/ballast/col.chang./tripod

Photometr	ic data									
Narrow focus								1200 MSR		
Beam dia.	2.52	2.73	2.93	3.14	3.35	3.56	3.77	3.98	4.19	m
Beam dia.	8.27	8.96	9.61	10.30	11.00	11.68	12.37	13.05	13.75	ft
lux	3863	3291	2838	2472	2173	1925	1717	1541	1391	
Distance	79	85	92	98	105	112	118	125	131	ft
Distance	24	26	28	30	32	34	36	38	40	m
Wide focus										
Beam dia.	2.63	3.16	3.69	4.21	4.74	5.27	5.79	6.32	6.85	m
Beam dia.	8.63	10.37	12.11	13.81	15.55	17.29	19.00	21.72	22.47	' ft
lux	5563	3863	2838	2173	1717	1391	1149	966	823	
Distance	33	39	46	52	59	66	72	<i>7</i> 9	85	ft
Distance	10	12	14	16	18	20	22	24	26	m

## Canto® 1200msd/msr MK2 120V 60Hz discharge followspot

part number: 11857180





The most popular and most powerful discharge source in the Canto® range, the 1200W MSR/MSD has been completely reengineered to offer the market an even wider and better set of features. A large, user-friendly side handle, new mechanics on the mechanical dimmer and a number of new features add to the existing specifications which have made Canto® a world-wide success.

Canto<sup>®</sup> 1200msd/msr is delivered complete with 20-leaf iris, mechanical dimmer and spigot. Colour frame and a 5-colour colour changer are available as an optional extra.



Luci della Ribalta srl Via Berna 14 46042 Castel Goffredo (MN), Italy tel: +39 0376 771777 fax: +39 0376 772140 www.ldr.it info@ldr.it

issue: ap @2006. LDR reserves the right to alter the specification without prior notice  $\label{eq:continuous} % \begin{subarray}{ll} \end{subarray} % \begin{subarray}{ll} \end{subar$