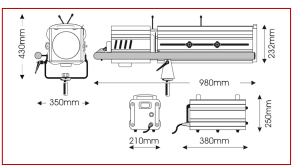
Application	
Beam style	well-defined, flat field profile projection
Suitable for	medium / large scale theatre
Specification level	professional range
Beam angle	8° - 22°
Typical throw distance	10 – 40m
Electrical specifications	
Supply Volts	250V AC single phase to ballast unit
Max. Lamp Watts	1200W
Lamp base	G22
Auto-disconnect	double-pole microswitch
Cable/connection	2m, multicore cable to ballast, 2m 3x2.5mm2 bare
Standards Compliance	ended cable to power
Standards Compliance	EN60598-2-17, CE marked
Mechanical specifications	
Paint/Finish	epoxy powder paint, black or white
Lamp House Construction	extruded aluminium and sheet steel
Ballast	external electro-magnetic unit with on/off switch
Reflector Ontical system	68mm diameter. glass
Optical system Mounting & suspension	double condenser with variable zoom steel stirrup with 12mm centre hole and DIN
mounting & suspension	mounting. Spigot for Ø29mm tube supplied
Handle	one, covering rear and side of the followspot
Weight/Packed weight	19,8kg / 23,7kg - ballast: 16,5kg /17,5 kg
Packed volume	0.204m³ ballast: 0.049m³
Filter cut size	185 x 185mm
Accessory runners	3 slots
Colour frame	metal, 185 x 185mm, not supplied
Lamp access	lowering base
Lens access	sliding panels beneath lamp tube
Operational specifications	
Focus adjustment	slide zoom controls (dia./softness) at side
Lamp alignment	factory set
Beam Shaping	20-leaf iris included; shutters: accessories
Dimming Positional adjustment	optical dimmer iris included
,	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
Accessories	
Metal colour frame+ front runr	
5-colour colour changer	■20105106 □20105106B
5-colour colour changer, left-ha	anded ■20105105 ■20105206
6-colour colour changer Spare iris diaphragm	20100707
Gobo holder, A/B size	20100807 Gobo holder, B, dichro 20100807B
Black tripod	20102401
Blackl tripod LEV-LEG	20102400
Spare spigot ø29mm	20102200
Spigot with fluid head	20102100
Kit 1-hand control iris/dowser	20107070
Stirrup-kit for suspension	20102900
Flight case with braking wheels	s 20107180 for f.spot/ballast/col.chang./tripod
Photometric data	
Narrow focus	1200 MSR
Beam dia. 3.4 3.6 3.	
	84 770 678 600 535 480 434
Distance 24 26 2	8 30 32 34 36 38 40 m
Marilla Carrier	4 62 70 70 06 02 404
Wide focus	
Beam dia. 3.9 4.7 5.	
Beam dia. 3.9 4.7 5. lux 2016 1400 10	4 16 18 20 22 24 26 m

Canto® 1200msd/msr MK2

250V 50/60Hz discharge followspot





The most popular in the range, the Canto® 1200W MSR/MSD produces a well-defined, flat-field projection, ideal for use in medium- large-scale venues.

Canto® 1200msr features a large, user-friendly side handle, strong mechanics and excellent optics.

Canto[®] 1200msd/msr is delivered complete with colour frame, 20-leaf iris, mechanical dimmer (dowser), separate electromagnetic ballast unit and spigot.

Also available in the kit version, including: followspot with iris and spigot, fitted 5-colour colour changer, 1200msr lamp and black tripod.



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

issue: ap @2025. LDR reserves the right to alter the specification without prior notice