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 – 30m							
Electrical sp	ecifica	tions										
Supply Volts	- '' '					230/240V AC single phase to ballast unit						
	Max. Lamp Watts				575W							
Lamp base					9.5			.1.				
Auto-disconnect Cable/connection					ıble-pc				2m 2	v2 5mm2 haro		
casie/connection					2m, multicore cable to ballast, 2m 3x2.5mm2 bare ended cable to power							
Standards Compliance					EN60598-2-17, CE marked							
Mechanical specifications												
Paint/Finish	•			hla	ck/whi	te eno	xv now	ıder na	int			
Lamp House Construction					black/white epoxy powder paint extruded aluminium and sheet steel							
Ballast					external unit (supplied) with on/off switch							
Reflector					68mm diameter glass							
Optical system					double condenser with variable zoom							
Mounting & suspension					steel stirrup with 12mm centre hole and DIN							
Handle					mounting. Spigot for ø29mm tube supplied							
Handle Weight/Packed weight					rear and side 19,8kg / 23,7kg – ballast 16,5kg / 17,5kg							
Packed volume					19,8kg / 23,7kg – ballast 16,5kg / 17,5kg 0.204m³ ballast: 0.049m³							
Filter cut size					185 x 185mm							
Accessory runners					3 slots							
Colour frame				me	metal, 185 x 185mm, supplied							
Lamp access				low	lowering base							
Lens access					sliding panels beneath lamp tube							
Operationa	l speci	fication	ons									
Focus adjustment					slide zoom controls (dia/softness) at side							
Lamp alignment				fac	factory set							
	Beam Shaping				20-leaf iris included; shutters are accessories							
Dimming					optical dimmer iris included							
Positional adjustment					lever tilt clamp							
Lamp types												
575W 6000K					Philips MSD 575 GX9.5 3.000 hrs							
575W 7200K				Phi	Philips MSR 575/2 GX9.5 1.000 hrs							
Accessories												
Metal colour		20109106										
5-colour colour changer					■20105106 □20105106B							
5-colour colou		20105105										
6-colour colou		20105206										
Spare iris diaphragm Gobo holder, A/B size					20100707 20100807 Gobo holder, B, dichro 20100807B							
Black tripod					20102401 Gobo Holder, B, dichro 20100807B							
Black tripod LEV-LEG					20102400							
Spare spigot ø29mm					20102200							
Spigot with flu	201	20102100										
-	Kit 1-hand control iris/dowser 20107070											
	Stirrup-kit for suspension 20102900											
Flight case wi		ing wh	eels	201	107180	for	t.spot/	ballast	/col.cl	nang./tripod		
Photometric data												
Narrow focus										5 MSR		
Beam dia.	1.5	1.7	1.9	2.1	2.3	2.5	2.7	2.9	3.1	m		
lux	2908	2227	1759	1425	1178	990	843	727	633			
Distance	14	16	18	20	22	24	26	28	30	m		
Wide focus												
Beam dia.	2.6	3.2	3.7	4.2	4.7	5.3	5.8	6.3	6.8	m		
lux	1363	946	695	532	421	341	282	237	202			
Distance	10	12	14	16	18	20	22	24	26	m		

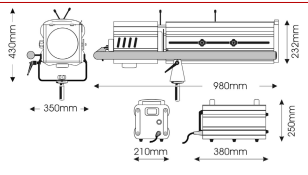
LUCI DELLA RIBALTA PROFESSIONAL LIGHTING PRODUCTS

Canto[®] 575msd/msr MK2

230V 50/60Hz discharge followspot

part number : 10577180 10577181





Medium-throw discharge followspot for either MSD or MSR 575 lamp.

Canto 575 features a large, user-friendly side handle, enhanced mechanics on the dowser and an excellent light output.

Standard delivery includes an external ballast, iris, mechanical dimmer, spigot, colour frame and 2m mains cable.

A large selection of accessories is available for the Canto range, including a flight case on braking wheels which accepts followspot, fitted colour changer, tripod, ballast unit and lamp



Luci della Ribalta srl Via Berna 14 46042 Castel Goffredo (MN), Italy tel: +39 0376 771777

www.ldr.it info@ldr.it

issue: ap ©2022. LDR reserves the right to alter present specifications without prior notice.