Beam style		we	ll-defin	ed, fla	t field	orofile	projec	ction		
Suitable for				well-defined, flat field profile projection medium / large scale theatre						
Specification level			professional range							
Beam angle			8° - 22°							
Typical throw distance			10 – 30m							
<b>Electrical specifications</b>										
Supply Volts		250	OV AC s	ingle r	hase t	o balla	st unit			
Max. Lamp Watts			250V AC single phase to ballast unit 575W							
Lamp base		GX9.5								
Auto-disconnect	onnect			double-pole microswitch						
Cable/connection			2m, multicore cable to ballast, 2m 3x2.5mm2 bare							
			ended cable to power							
Standards Compliance			EN60598-2-17, CE marked							
Mechanical specification	ns									
Paint/Finish		bla	ck/whi	te epo	wog vx	der pa	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							
		mo	unting.	. Spigo	t for ø	28mm	tube s	upplied		
Handle		rea	r and s	ide						
Weight/Packed weight			8kg / 2				kg / 17	7,5kg		
Packed volume			04m³ k		: 0.049	m³				
Filter cut size			5 x 185ı	mm						
Accessory runners			lots		_					
Colour frame			tal, 185		mm, s	upplied	<u></u>			
Lamp access			vering b		11.	1	1			
Lens access		SIIC	ling par	ieis be	eneath	iamp t	ube			
Operational specification	ons									
Focus adjustment		slic	le zoon	n cont	rols (di	a/softr	iess) a	t side		
Lamp alignment			factory set							
Beam Shaping			20-leaf iris included; shutters are accessories							
Dimming			optical dimmer iris included lever tilt clamp							
Positional adjustment		lev	er tilt c	lamp						
Lamp types										
575W 6000K		Phi	lips MS	D 575	GX9.5	3.000	hrs			
575W 7200K		Phi	lips MS	SR 575	/2 GX9	.5 1.00	0 hrs			
Accessories										
Metal colour frame+ front i	unner	s <b>■</b> 2	010910	16						
5-colour colour changer	uniter		010510		20105	106B				
5-colour colour changer , le	ft-han		010510		20200					
6-colour colour changer			2010520							
Spare iris diaphragm			100707							
Gobo holder, A/B size		20:	100807		Gob	o holde	er, B, d	lichro 20100807B		
Black tripod		201	102401							
Black tripod LEV-LEG		201	102400							
Spare spigot ø29mm		20:	102200	-		-	-			
Spigot with fluid head		201	102100							
Kit 1-hand control iris/dows	ser	203	107070							
Stirrup-kit for suspension		201	102900							
Flight case with braking wh	eels	20:	107180	for	f.spot/	ballast	/col.cl	nang./tripod		
Photometric data										
Narrow focus							57	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			

## LUCI DELLA RIBALTA PROFESSIONAL LIGHTING PRODUCTS

421

341

282

237

202

26 m

lux

Distance

1363

946

695

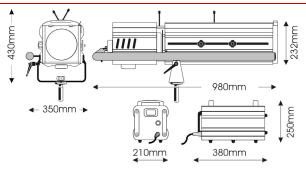
532

## Canto<sup>®</sup> 575msd/msr MK2

## 250V 50/60Hz discharge followspot

part number : 10577280 10577281





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



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