Application	
Beam style	well-defined, flat field profile projection
Suitable for	large scale theatres, arenas, long-throw applications;
	TV and camera recording
Specification level	professional range
Beam angle	8° - 22°
Typical throw distance	10 – 50m

Electrical specifications Supply Volts 180/260V AC single phase to ballast unit Max. Lamp Watts 2000W Lamp base PGJX50 FastFit Ballast external unit, electronic flicker-free ballast with separate pulse ignitor and on/off switch Fuse 20A, on ballast Auto-disconnect no Cable/connection 2m, multicore cable to ballast; 2m 3x2.5mm2 bare ended cable to power

Mechanical specifications Paint/Finish epoxy powder paint, black Lamp House Construction extruded aluminium and sheet steel Reflector 68mm diameter borosilicate Optical system double condenser with variable zoom

Mounting & suspension	steel stirrup with 12mm centre hole and DIN mounting. Spigot for ø29mm tube supplied
Control of pan and tilt	two large rubber handles
Weight/Packed weight	22,3kg / 26,2kg - ballast: 7,5kg /8,7 kg
Packed volume	0.204m ³ ballast: 0.049m ³
Accessory runners	3 slots
Colour frame	metal, 185 x 185mm, accessory
Lamp access	removable side panel on the lamp-house
Lens access	sliding panels beneath lamp tube
Operational specifications	
Focus adjustment	slide zoom controls (dia./softness) at side
Lamp alignment	29/

r ocus aujustinent	since zoonin contribis (unaly sortiness) at since
Lamp alignment	yes
Beam shaping	20-leaf iris included; shutter blades: accessories
Dimming	optical dimmer iris included
Positional adjustment	lever tilt clamp on stirrup

Lamp types

2000W 7500K 2000W 6000K Philips 2000 MSR Gold/2 FastFit PGJX50 750 hrs Philips 2000 MSR Gold FastFit PGJX50 750 hrs

Accessories

20109106	
20105106	□20105106B ■20105105 left-handed
20105206	
20100707	
20100807	Gobo holder, B, dichro 20100807B
20102401	Chrome plated tripod 20102402
20102200	
20102100	
20107070	
20102900	
20107180	for f.spot/ballast/col.chang./tripod
	20105106 20105206 20100707 20100807 20102401 20102200 20102100 20107070 20102900

Photometric data

Narrow focus MSR 2000/2								Golo		
Beam dia.	2.5	2.7	2.9	3.1	3.3	3.6	3.8	4.0	4.2	m
lux	4681	3988	3439	2996	2633	2332	2080	1867	1685	
Distance	24	26	28	30	32	34	36	38	40	m

Wide focus

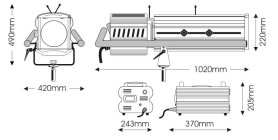
What rocus										
Beam dia.	3.2	3.7	4.2	4.7	5.3	5.8	6.3	6.8	7.4	m
lux	5100	3747	2869	2267	1836	1517	1275	1086	937	
Distance	12	14	16	18	20	22	24	26	28	m

LUCI DELLA RIBALTA PROFESSIONAL LIGHTING PRODUCTS

Canto[®] 2000 msr FF mk2 2000W 180/260V 50/60Hz discharge followspot

part number: 10907280 Followspot K10907280 kit





The Canto[®] 2000msr FF is an, efficient, lightweight and extremely powerful followspot, ideal for all medium to long-throw applications. The MSR filling of the lamp guarantees pure, white light, whereas the short arc provides high beam intensity for professional entertainment lighting.

Now available in the MK2 version, featuring a new, extremely efficient and reliable electronic ballast, lamp position adjustment from the side and a newly designed iris diaphragm.

Canto[®] 2000msr mk2 is delivered complete with 20-leaf iris, mechanical dimmer, separate, electronic ballast unit and spigot.

The kit version also includes lamp, fitted colour changer, black tripod and flight case.



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 ©2020. LDR reserves the right to alter the specification without prior notice