

CANTO 575 msd/msr MK2

- 10577180 230V Black □ 10577181 230V White K10577180 230V Kit
- 11577180 120V Black □ 11577181 120V White K11577180 120V Kit

ACCESSORIES

- 20100106**
colour frame
- 20100707**
iris diaphragm
- 20100807**
gobo-holder, A/B size
- 20105106**
5-col. colour changer, black
- 20105106B**
5-col. colour changer, white
- 20102200**
28mm dia spigot
- 20102401**
black followspot tripod
- 20102402**
chrome-plated followspot tripod
- 20102900**
stirrup-kit for suspension
- 20107080**
flight-case with braking wheels
- 20107070**
kit one-hand control iris+dowser
- 20109106**
kit col.frame + front runners Canto 120V



Medium-throw discharge followspot for either MSD or MSR lamp. It features a large, user-friendly side handle, strong mechanics and excellent optics. Standard delivery includes an external ballast, iris, mechanical dimmer, spigot, colour frame and 2m mains cable.

Seguipersona a doppio condensatore ottico per lampade a scarica 575 MSD o MSR. Eccellente resa ottica per uso sulle medie distanze. Viene fornito di serie completo di unità ballast esterna, diaframma ad iride, dimmer meccanico, perno per stativo, telaio porta-gelatina e 2m cavo di alimentazione.

PRODUCT SPECS

- optical system**
double condenser + zoom
- reflector**
68mm dia. glass
- microswitch**
double-pole
- ballast**
external, PFC
- colour frame**
185x185mm
- throw**
10-30m
- beam angle**
8°-22°
- voltage**
230V and 120V
- weight**
19,8kg - ballast 16,5/28 (120V)

COMPATIBLE LAMPS

- Philips MSR 575/2 GX9.5** 7200°K 1000hrs
- Philips MSD 575 GX9.5** 6000°K 3000hrs

- LDR recommends Philips lamps

SPECIALS

- CANTO 575 KIT includes**
followspot
colour changer
black tripod
MSR 575/2 lamp
flight case

- comprende**
seguipersona
cambia colori
stativo nero
lampada MSR 575/2
flight case

PHOTOMETRIC DATA

575 MSR

		1,5	1,7	1,9	2,1	2,3	2,5	2,7	2,9	3,1
NARROW	m ∅	1,5	1,7	1,9	2,1	2,3	2,5	2,7	2,9	3,1
	lux	2.908	2.227	1.759	1.425	1.178	990	843	727	633
	m →	14	16	18	20	22	24	26	28	30
WIDE	m ∅	2,6	3,2	3,7	4,2	4,7	5,3	5,8	6,3	6,8
	lux	1.363	946	695	532	421	341	282	237	202
	m →	10	12	14	16	18	20	22	24	26

