| 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 – 35m |

| Electrical specifications | |
|---------------------------|--|
| Supply Volts | 230/240V AC single phase to ballast unit |
| Max. Lamp Watts | 700W |
| Lamp base | G22 |
| Auto-disconnect | 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 specifications | |
|---------------------------|--|
| Paint/Finish | black/white epoxy powder paint |
| Lamp House Construction | extruded aluminium and sheet steel |
| Ballast | external unit (supplied) with on/off switch |
| Reflector | 68mm diameter, aluminium |
| Optical system | double condenser with variable zoom |
| Mounting & suspension | steel stirrup with 12mm centre hole and DIN mounting. Spigot for ø28mm tube supplied |
| Handle | rear and side |
| Weight/Packed weight | 19,8kg / 24,7kg – ballast 16,5kg / 17,5kg |
| Packed volume | 0.204m³ ballast: 0.049m³ |
| Filter cut size | 185 x 185mm |
| Accessory runners | 3 slots |
| Colour frame | metal, 185 x 185mm, 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 are accessories |
| Dimming | optical dimmer iris included |
| Positional adjustment | lever tilt clamp |

| Lamp types | |
|------------------------------|---------------------------------|
| 700W 6000K | Philips MSD 700 G22 3.000 hrs |
| 700W 7200K | Philips MSR 700/2 G22 1.000 hrs |
| LDR recommends Philips Jamps | |

| Accessories | | | |
|---------------------------------|------------------|----------------------------|-------------|
| Spare metal colour frame | ■20100106 | □20100106B | |
| 5-colour colour changer | 2 0105106 | □20105106B | |
| Spare iris diaphragm | 20100707 | Gobo holder, A/B size | 20100807 |
| Black tripod | 20102401 | Chrome plated tripod | 20102402 |
| Spare spigot ø28mm | 20102200 | | |
| Kit 1-hand control iris/dowser | 20107070 | Stirrup-kit for suspension | 20102900 |
| Flight case with braking wheels | 20107080 | for f.spot/ballast/col.cha | ing./tripod |

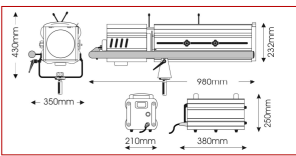
| Narrow focus 700 MSR | | | | | | | | | | |
|----------------------|------|------|------|------|------|------|------|------|-----|---|
| Beam dia. | 1.9 | 2.1 | 2.3 | 2.5 | 2.7 | 2.9 | 3.1 | 3.3 | 3.6 | m |
| lux | 3507 | 2841 | 2348 | 1973 | 1681 | 1449 | 1263 | 1110 | 983 | |
| Distance | 18 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 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 | 2727 | 1894 | 1391 | 1065 | 842 | 682 | 563 | 473 | 403 | |
| Distance | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | m |

Canto® 700msd/msr MK2

230V 50/60Hz discharge followspot

part number : ■10707180 □10707181





For more power at middle distance throws, this 700W MSR or MSD-powered discharge followspot is the obvious choice. Canto® 700 has been completely re-engineered to offer the market an even wider and better set of features. A large, user-friendly side handle, new mechanics on the mechanical dimmer and a number of new features add to the existing specifications which have made Canto® a world-wide success.

An external ballast, iris, mechanical dimmer, spigot, colour frame and 2m mains cable are all included. A 5-colour colour changer is available as an optional extra.



Distribuited by: AMLUX s.r.l. 46042 Castel Goffredo (MN) info@amlux.it - www.amlux.it

LUCI DELLA RIBALTA PROFESSIONAL LIGHTING PRODUCTS