



GEGRÜNDET 1928

TRACER 1200W

The TRACER owes its name to the "tracer function" which enables the operator to trace the aiming of the followspot and allow perfect apertures by simply pressing a key

TRACER 2 is a version with 4 gobos "M" size wheel

FEATURES

- Followspot with full electronic control
- Suitable from 10mt to 50mt distance
- Complies to CE standards

MECHANICAL DATA

- Aluminium and steel body
- Black epoxy powder paint
- Adjustable projector bracket and consol bracket
- Rear and lateral handle
- Ta max (in-door) 35°C
- Low noise fans



PF06001 TRACER 1200W MSR

PF06002 TRACER 1200W HMI

PF06003 TRACER 2 1200W MSR

PF06004 TRACER 2 1200W HMI

TECHNICAL DATA

- Supply voltage: 230V 50 or 60Hz (to be specified when ordering) 7.4A at 230V p.f.c.
- Lamp access from the top lid
- Safety switch from the top lid
- 1,5m flexible cable not terminated
- Cable clamp and panel fuse
- Switch ON/OFF lamp
- 3 Pin panel connectors (in/out) for DMX
- Intelligent control with dip-switches
- Works via consol signal or DMX512 signal (6 channels)
- Mixed control: the projectors are driven by any DMX console, but allows the operator to decide the functions to use directly from the projector
- Linear dimmer from 0 to 100%
- Shutter/strobe
- Continuous colours wheel with rainbow
- Select directly colours and bi-colours
- Effect wheel, CTO, CTB, frost filters
- Fine focus adjustment
- Fast high quality iris diaphragm
- TRACER function
- Multi Step Zoom (manual function)

STENGER – TECHNIK Ihr Partner für Licht

ING. STENGER • ELEKTROTECHNISCHE UND BÜHNENBELEUCHTUNGSGERÄTE GESELLSCHAFT M.B.H.

Sebastianplatz 2,

A-1030 Wien

Tel: +43/1/712-45-99-0

Fax: +43/1/712-45-99-10

E-Mail: office@stenger-technik.com



TRACER 1200W



GEGRÜNDET 1928

OPTICAL DATA

- Socket G22 (MSR version)
- Socket SFc15.5 (HMI version)
- High efficiency double condenser optics
- Adjustable lamp position
- 4 different beam angle (10° 12° 14° 16°)
- Focusing from 3m to infinity

ADMISSIBLE LAMPS

- MSD/MSR 1200 G22 LcL85mm
- HMI/MSI 1200 SFc15.5

ORDER CODES

- PF95009 Flight case for TRACER
- PF95020 Flight case for TRACER and stand
- SP20 Professional stand
- SP12 Rotating pivot
- SP07 Fixed pivot
- LP38 MSR/HSR 1200W G22
- LP80 HMI/MSI 1200W SFc15-5

STENGER – TECHNIK Ihr Partner für Licht

ING. STENGER • ELEKTROTECHNISCHE UND BÜHNENBELEUCHTUNGSGERÄTE GESELLSCHAFT M.B.H.

Sebastianplatz 2,

A-1030 Wien

Tel: +43/1/712-45-99-0

Fax: +43/1/712-45-99-10

E-Mail: office@stenger-technik.com

