

SUPERTRACER 2500W HTI



GEGRÜNDET 1928

The SUPERTRACER 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.

FEATURES

- Followspot with full electronic control
- Suitable from 15mt to 70mt distance
- Complies to CE standards

MECHANICAL DATA

- Aluminium and steel body
- Black epoxy powder paint
- Adjustable bracket (projector and consol)
- Very well tilt movement and balanced point
- Lateral handles
- Ta max (in-door) 35°C
- Very low noise fans



PF06006 SUPERTRACER 2500W HTI

TECHNICAL DATA

- Supply voltage: 230V 50/60Hz (to be specified when ordering) 15A at 230V p.f.c.
- Lamp access from the top lid
- Safety switch from the top lid
- 2m flexible cable (projector-ballast ILME 6P)
- 1.5m flexible cable not terminated (ballast)
- Cable clamps, fuse and thermo-magnetic switch
- Switch ON/OFF lamp and hours counter
- Mains presence indicator (from the ballast)
- 3 Pin panel connectors (in/out) for DMX
- Intelligent control with dip-switches
- Works via console signal or DMX512 signal (6 channels)
- Mixed control: the projectors are driver by any DMX console, but allows the operator to decide the functions to use directly from the projector
- Excellent linear dimmer from 0 to 100%
- Shutter/strobe
- Continuous colours wheel with rainbow
- Select directly colour and bi-colour
- Effect wheel, CTO, CTB, soft beam
- Fine focus adjustment
- Fast high quality iris diaphragm, total closed
- TRACER 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



SUPERTRACER 2500W HTI



GEGRÜNDET 1928

OPTICAL DATA

- High efficiency condenser optics
- Adjustable lamp position
- Perfect focusing and very clean beam
- Focusing from 4m to infinity
- Manual linear zoom from 7.4° to 15.6°
- Aperture for manual gobo insertion

ADMISSIBLE LAMPS

- OSRAM HTI-SE 2500W G22+cable 240000 Lumen

ORDER CODES

- PF95035 Flight case for SUPERTRACER, ballast, stand and pivot
- SP20 Professional stand
- SP12 Rotating pivot
- SP07 Fixed pivot
- PF06007 Gobo holder, "M" size
- LP102 HTI 2500W SE - G22 + cable lamp

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

