

INNO FOUR FOLLOWSPOT™

575 WATT HMI WITH ELLIPSOIDAL OPTICS



The INNO FOUR Followspot™ combines the unique optical features of ETC's Source IV Zoom with the brilliance of a HMI lightsource. An elegant solution with precision balance, mechanical dimming and color control combined to produce a theatrical follow spot which stands apart from all others.

LIGHT OUTPUT

The INNO FOUR Followspot™ employs ETC's ellipsoidal optics. With no need for a condensor lense light loss in the optical path is eliminated. This 575 watt HMI follow spot with its unique optical system is equal to 2500 watt HMI units using condensor optics.

SIZE AND WEIGHT

INNO FOUR Followspot™ with only a 575 watt HMI lamp equals the output of other 2500 watt HMI follow spots. However size and weight are significantly reduced. Space is always an issue in any theatre, weight is obviously important when moving, hanging and in the touring experience. INNO FOUR™'s lightweight and compact design is the clear choice of better performances.

... AND RUNNING COST!

A 575 watt HMI lamp uses a quarter of the energy a 2500W HMI but even more importantly replacement cost of the 575 watt lamp is half of that a 2500 watt HMI!

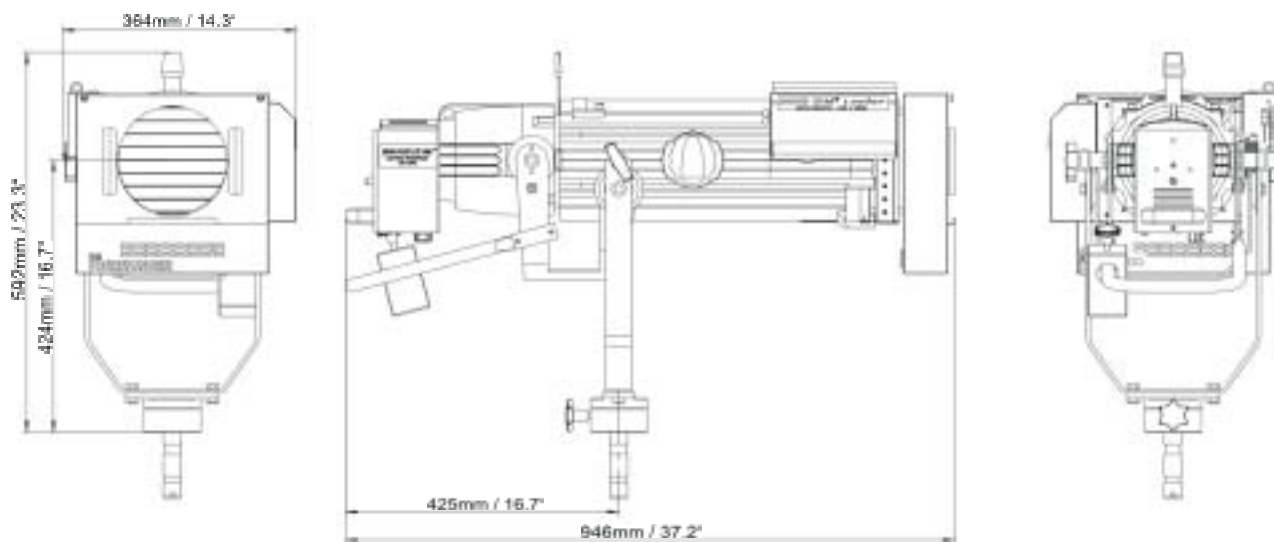
BALANCE

Practically everybody that has operated the INNO FOUR Followspot™ has been pleased with how "good it feels" to operate. Obviously it is easier to control than a follow spot nearly twice its length and weight. There is superb expertise in the design of the balanced yoke, the ball bearing swivel and the cool handle with adjustable counter weights that make it so easy to operate.



INNO FOUR FOLLOWSPOT™

575 WATT HMI WITH ELLIPSOIDAL OPTICS



THE BEST THEATRE FOLLOWSPOT OF ITS CLASS

- ✓ Crisp and clear optics of ETC's Source IV Zoom
- ✓ Superbly balanced with a great movement feel
- ✓ Brightest followspot of its class - by far!
- ✓ Compact dimensions for tight spaces

TECHNICAL DATA

Included in full unit

Lightweight electronic ballast, 90V - 260V
DMX dimmable 100% - 30%
Electronic dimmer shutter, DMX and manual control
Color scroller, DMX & manual control
Ball bearing head and adjustable counter weight iris
575 watt HMI bulb G22, 1000h

Optical

Ellipsoidal optical system (no condensor lens)
Two versions: Zoom 15° - 30° / 25° - 50°
Light output at 15°:
over 1,140,000 cd - 14.107lux (1311fc) @ 9m (29,5ft) throw
Light output at 30°:
over 306,800 cd - 3.788 lux (352fc) @ 9m (29,5ft) throw

Electrical

Supply: 90V - 250V ac, 50/60Hz
Ballast: Dimmable electronic ballast

Physical

Max Length: 946 mm / 37,2" incl. scroller
Max weight: 28 kg / 61,6lbs - (incl. lamp, douser, scroller, counter weights and yoke)
4kg / 8,8lbs - electronic ballast

Dimming

Ultra thin mechanical 0 - 100% shutter with DMX & manual control
DMX control of electronic ballast 100% - 30%
On/Off - Silent hot restart

Mechanical

Cool tubular steel hand grip
Balanced mass with adjustable weight for optimum balance at any operating angle
Ball bearing swivel head for horizontal movement
Glide bearings for vertical movement
Stand mounting or hanging

Accessories

Stand
Flightcase

lighting innovation

Hermann Sorger GmbH
Museumstrasse 3b, A-1070 Vienna, Austria
Tel: +43 (1) 5265256, Fax: +43 (1) 5230968
office@lightinginnovation.at
www.lightinginnovation.at