Zoom Profile Spotlight

Extremely high luminous efficiency

Impressively sharp projection

Simple, robust construction

Easy to operate

Best price - performance ratio

Wide range of accessories
The NIETHAMMER Series professional follow spotlight with condenser lens satisfies the high requirements placed by lighting designers on lighting technology in the theatre, film and television studios.

The current series has many new mechanical and optical features, conferring higher luminous efficiency and extending the range of use.

From the 2000 W model onwards, the D version features a low-noise fan, whereas the X version operates completely silently with cold light reflector and no fan.

The general use of high-quality optical lenses with broadband anti-reflex coating in conjunction with an effective cold light reflector leads to a high efficiency, a uniform light distribution and a unique quality of projection.

The zoom lens guide with Teflon bearings enables the focal distance to be adjusted with ease and focusing is by means of a zoom scale.

The form and section of the light beam are conveniently adjusted by means of a quad aperture slide, iris diaphragm and insert for Gobos size A.

A "PC"- like light is obtained by mounting a glass diffuser on the zoom lens mounting.

The combination of expert mechanical design and robust modular construction, using precision high-tech sheet forming techniques, followed by anti-corrosion treatment of all metal parts, guarantees a very long service life.

The spotlight can be securely locked at any inclination angle in the mounting bracket.

Colour film filters and other devices, such as colour scrollers, can be inserted in the stable colour frame cassette to DIN 15560.

Observance of the international safety regulations contributes to the safe operation of the unit.