

Famulus reflex

The light-weight traveller

Many users have worked with this projector successfully. The Famulus reflex is easy to carry and handle, and above all extremely powerful.

It creates brilliant pictures to convince any audience.



Portable Overhead Projectors

Users who travel a lot know the problems: It is often difficult to visualize a lecture because of poor projection facilities at their destination. Who wants to be on the safe side, works with portable overhead projectors with either reflective or transmissive technology.

The transmissive technology sends the light through the document, which is recommendable especially for overlays and transparencies with dark colours. Powerful transmissive projectors can also be combined with data displays.

reflex M
4400
Lumen

reflex / T
2900
Lumen

Highlights

- ✓ Famulus reflex M – presumably the brightest reflective ohp
- ✓ Extremely flat working surface - in transport position 100 resp. 110 mm high only
- ✓ High picture sharpness and excellent contrast
- ✓ With electronic power supply 100-130/200-250 V/50-60 Hz (reflex M), 200-250 V/50-60 Hz (reflex)
- ✓ Small weight - 4.5 kg only (reflex)

Features

- ✓ High-quality 3-element vario-focal lens $f = 280 - 300$ mm
- ✓ Quick lamp changer with 2 lamps (reflex and reflex T)
- ✓ Electronic power supply with voltage stabilizer for a soft start (reflex M and reflex)
- ✓ Working surface A4 horizontal and vertical
- ✓ Supplied with carrying bag

Models

Famulus reflex M No. 6090

With metal halide lamp 300 W

Famulus reflex No. 6088

With two halogen lamps 24 V/250 W

Famulus reflex T No. 6089

The inexpensive version of the Famulus reflex. With 3-element lens $f = 300$ mm, transformer, for voltage 230 V/50-60 Hz. Otherwise identical with Famulus reflex.

Dimensions in mm reflex / (reflex M/T):



In transport position:
293 x 100 (110) x 404 (430)

Accessories:

- No. 6093 metall halogen lamp 300 W, 750 h
- No. 6049 Halogen lamp 24 V / 250 W, 300 h
- No. 6159 Deluxe carrying case
- No. 6942 Laser-pen



For technical details see p. 10.

Picture size chart:

