

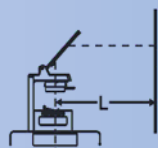
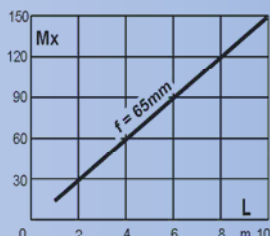
# Projection device MP- 4



MP-4 is designed as universal projection device for scientific specimens on microscope glass slides and individual film slides as well. MP-4 is intended to be used as an attachment, swiftly and easily placed on top of every existing desktop thru light type Overhead projector (OHP).

MP-4 projection device can be used for displaying biological, chemistry or other microscope ready specimens on a projection screen or wall to larger audience e.g. in schools or other lecturing and seminars areas. Also vintage slide pictures can be easily displayed.

Due to traditional and widespread use of overhead projectors MP-4 is very elegant and price favourable solution.



Magnification range varies from 15x to 150x (with varying the distance to the screen).

- o Projection of specimens on microscope glass slides (active area size up to 40 x 40 mm).
- o Horizontal stage glass-projection of small amount, liquid specimens possible.
- o Projection of individual film slides (for standard slide size 36 x 24 mm).
- o Quick set up, simply placed on the Overhead projector's stage glass.

## Technical data MP-4

- o All glass 4 element lens  $f = 65 \text{ mm}/2,4$
- o Lens resolution :average 20 lines/mm
- o Lever operated precise focusing mechanism.
- o Magnifying range form 15x to 150x; depends on distance
- o Hot filter reduces specimen thermal stress
- o Size 285 x285 x 230 mm
- o Weight:Net 2,5 kg
- o Soft cover, custom size apertures