

MICRO FIBRE PROJECTOR

CATALOGUE NO.: GEC-P40311

Micro Fibre Projector is used for studying and comparing fibre materials i.e. the effects of beating, surface structure and formation.

ILLUMINATION:

Illumination is only 15V, 150 W imported halogen bulb having highly centered filament. Light is controlled by solid-state variable light on transformer. An imported Fresnel lens just behind the screen makes the surface of the screen evenly illuminated.

OPTICALLY TRUE SCREEN :

The screen made from the optical glass is of extremely fine quality to obtain high standard of image produced by the objectives. The Fresnel lens ensures uniform illumination 195 mm. dia round screen for the operator to view the specimen from a convenient position.

APPLICABLE STANDARDS:

TAPPI, SCAN, ISO



Salient Features:

- Micro and Macro Magnification.
- Distortion free projection eyepiece.
- Screen with measuring division.
- Reliable Image formation and easy handling.
- Built-in mechanical stage having coaxial drive control inverse 30 X 40 mm.
- Revolving nose with interchangeable parafoveal objectives.
- It may adjusted Micro fibre projector once to concentrate user effort upon viewing and demonstration of specimen.

Global
Engineering Corporation



www.gecpaper.com

Global Engineering Corporation

82, Ganga Sagar Scheme, 200 Feet Bypass,
Sirsi Road, Jaipur-302021
Tel: +91-141-5179040, 2470290, Fax: +91-141-5179040

Email: sales@gecpaper.com

Visit us at: www.gecpaper.com

© Copyright 2006 Global Engineering Corporation. Contact for the detail. Rev 00-0