



Address:
JAMBU PERSHAD & SONS
6275/22 Nicholson Road,
Ambala Cantt, Haryana,
INDIA
Pin: 133001

Email:
sales@japson.com
japsonambala@yahoo.com

Website:
www.japson.com
Phone:
+91-171-4006897

Over Head Projector, Deluxe, ABS Body (Big), with Vari-Focal Technology

Product Image



Description

3-Element Vari Focal technology

-Overhead projector are equipped with a vari focal objective. In order to focus the projector image using a vari-focal objective the focal length is changed by adjusting the mobile lenses.

-Thus the distances between the objective and the working top as well as the projection angle remain constant.

Advantages:

-At any image size the projection is free of coloured fringes. Neither the position of the objective nor the lamp housing need to be adjusted.

-Optical System: Excellent contrast through vari-focal lens and Optimized brightness due to an anti glare fresnel lens.

-Projection platform: 285x285mm

Features:

-Rust proof, shock proof, durable, all ABS body.

-Projector equipped with twin halogen lamps. Projection lamp with longest life, easy availability, low voltage and high intensity 2x24V/250W. System with a lamp quick-changer which can be easily operated from outside. Should a lamp fail during a presentation the spare lamp can be quickly utilized with simple turn of the knob. The projector does not have to be opened.

-Fine focusing with rack & pinion mechanism.

-Economy switch DIM/Bright.

-Whisper quiet cooling twin fan maintains low temperate on the stage.

-Easy to open working top, push the lock and open to working top.

-Safety interlock system, automatically cut off power of unit while replacing lamp.

-Overheating protection device.

Model

Over Head Projector, Deluxe, ABS Body(Big) with Vari-Focal Technology

Catalog No.

JM009500

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.