

3M™ Overhead Projector

Model 1730 Plus



Added Performance, Affordable Price

The 3M™ Overhead Projector 1730 Plus is engineered for durability with hardened, break-resistant stage glass. The durable stage glass can result in less maintenance, interruptions and repair expenses. A closed doublet projection head makes the 3M 1730 Plus easy to focus and clean, while 2,500 lumens of light is designed to make your images clear. The articulating closed head protects your lens and mirror and keeps your projector in great shape. The 3M 1730 Plus is a wonderful choice for your next projector purchase.

KEY FEATURES

- > Articulating doublet projection head for clear images throughout the tilt range.
- > Closed projection head to protect the mirror to keep dust away from the optical surfaces
- > 2,500 lumens of light can enhance your visuals even with the room lights on for note-taking.
- > In-circuit resistor to extend lamp life.
- > 10" x 10" staging area gives you room to maximize your message.
- > Built-in pen tray for convenient storage.
- > Ten-foot power cord and tangle-free cord storage.
- > Three-year parts and labor warranty for peace of mind. Please see product packaging for details of warranty terms.

ORDER NUMBER: XO-0038-0808-6

OPTIONAL ACCESSORIES: Replacement lamp, roller attachment, roller-attachment film, dust cover, and projection screens.

TECHNICAL SPECIFICATIONS

Specifications subject to change.

OPTICAL PERFORMANCE

- > Head: **Closed doublet** (*dual element*)
- > Illumination: **2,500 ANSI lumens average**
- > Stage aperture: **254 mm x 254 mm** (*10" x 10"*)
- > Stage temperature: **46°C** (*115°F*)
- > Focal Length: **355 mm** (*14"*)

LAMP DESCRIPTION

- > **Lamp ejector**
- > **1 Lamp included**
- > Lamp Type: **ENX** (*82 volts, 360 watts*)
- > Lamp Life: **75** hours ANSI rating

PHYSICAL CHARACTERISTICS

- > Width: **361 mm** (*14.2"*)
- > Depth: **425 mm** (*16.75"*)
- > Height (top of head): **711 mm** (*28"*)
- > Weight: **17.8 lbs.** (*8.1 kg*)

ELECTRICAL FEATURES

- > Power-cord length: **3 m** (*10'*)
- > Voltage rating: **120VAC, 60Hz**

MECHANICAL

- > **Thermal protection circuit:** cuts power to the lamp if the projector exceeds safe operating temperature.

*using 3M ENX Lamps

Ask
about 3M
LAMPS!

www.3M.com/meetings

Important Notice

All statements, technical information, and recommendations related to 3M's products are on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publication, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized office of 3M.

Warranty; Limited Remedy; Limited Liability

This product will be free from defects in material and manufacture for a period of three years from the time of purchase. 3M MAKES NO OTHER WARRANTIES or CONDITIONS INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss of damage arising from this 3M product, regardless of the legal theory asserted.

3M is a trademark of 3M Company. Used under license in Canada. All other trade names referenced are the service marks, trademarks, or registered trademarks of their respective companies.

3M Visual Systems Division
Building A145-5N-01
6801 River Place Blvd.
Austin, TX 78726-9000

3M Canada
P.O. Box 5757
London, Ontario,
Canada
N6A 4T1

3M Mexico, S.A. de C.V.
Apartado Postal 14-139
Mexico, D.F. 07070
Mexico

© 3M 2005 Rev. D
78-6970-8449-5

3M Innovation