

3M™ Overhead Projector Model 1730

Added Performance, Affordable Price

The closed doublet head on the 3M™ Overhead Projector Model 1730 is ideal for making your next presentation look more professional! This projector delivers 2,500 lumens of brightness. The closed head protects your lens and mirror and keeps your projector in great shape. The 3M Model 1730 is a wonderful choice for your next projector purchase.



KEY FEATURES

- > Closed doublet projection head for sharper image and protection
- > 2,500 lumens of light enhance your visuals even with the room lights on for note-taking.
- > Specially engineered for a double lamp life of 130 hours average
- > 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: X0-0038-0808-6 (former#: 78-9236-6613-1)

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

TECHNICAL SPECIFICATIONS

Specifications subject to change.

OPTICAL PERFORMANCE

- > Head: **Closed doublet** (dual element)
- > Illumination: **2,500 ANSI lumens typical**
- > Stage aperture: **254 mm x 254 mm (10" x 10")**

LAMP DESCRIPTION

- > **Lamp ejector**
- > Lamp Type: **ENX** (82 volts, 360 watts)
- > Lamp Life: **130** hours average, using the 3M Model 1730

PHYSICAL CHARACTERISTICS

- > Weight: **17.8 lbs.** (8.1 kg)

ELECTRICAL FEATURES

- > Power-cord length: **3 m.** (10')

MECHANICAL

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

**Ask
about 3M
LAMPS!**

1.800.328.1371

www.3M.com/meetings

Touchboards

205 Westwood Ave, Long Branch, NJ 07740
 Phone: 866-94 BOARDS (26273) / (732)-222-1511
 Fax: (732)-222-7088 | E-mail: sales@touchboards.com
Specifications subject to change without notice. LITHO in USA © 3M 2003
 78-6970-8466-9

3M Presentation Solutions