



Add a heavy duty turntable for greater versatility in viewing. Part No. 7078

## Eye Com 6000 Engineering Reader

For unparalleled image viewing quality in the Engineering Reader market, look to the Eye Com 6000 Engineering Reader. Designed to view 35mm aperture cards, the Eye Com 6000 features a 20" wide x 13" high screen for a full field blowback of engineering and architectural drawings. The excellent light output provides for sharper, brighter images and even illumination.

Eye Communication Systems, Inc., 455 E. Industrial Drive, Hartland, WI 53029 (262) 367-1360 Fax: (262) 367-1362 E-mail: info@eyecom.com



## Eye Com 6000 Engineering Reader

This dual lens reader comes complete with two lenses. The first lens (12X) allows viewing of A, B, C, D and E size drawings. The second lens is a magnifier which can blow up any portion of the image on the screen.

The 6000 also features an energy-saving hi/low light intensity switch and an optional rollfilm attachment for 16 and 35mm rollfilm.

You won't find a better image or a better Engineering Reader at its price.

## **SPECIFICATIONS**

Screen Size: 13" H x20" W

(330mm x 508mm)

Magnifications: 12X, 29X, 34X, 38X, 42X, 50X,

58X, 68X, 86X, 130X

**Dimensions:** 24-3/4" H x 21-7/8" W x 19-5/8" D

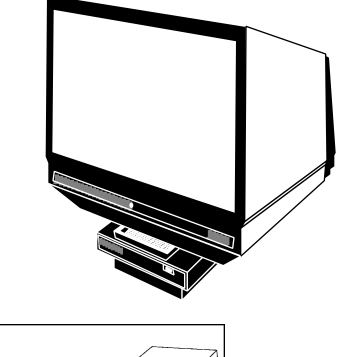
(628mm x 555mm x 498mm)

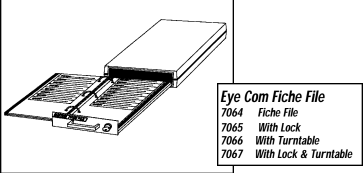
Weight: 48 lbs. (21.8 kg)

**Lamp:** FDV, 24V, 150W

**Carrier**: 4" x 7-3/8"

Electrical: Standard: 120V, 60 Hz





Your Eye Com Dealer is: