

# Eye Com PrintMaster 10,000

## Bimode, Plain Paper Reader/Printer

### One Reader/Printer to Handle Your Positive AND Negative Microfiche & Rollfilm.

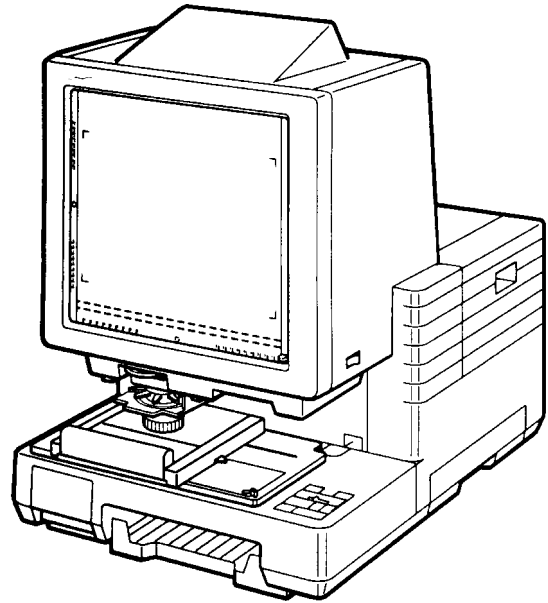
The Eye Com Print master 10,000 offers ultimate in office efficiency through a wide range of functions, easy operation and compact size. One of the most universal plain paper reader/printer both negative and positive microfiche or rollfilm with a simple cartridge change.

The large 11¾" x 11¾" screen is ideal for both Source and COM images.

In addition to the convenience of bimodal operation in a single unit, the PM 10,000 also provides the option of high speed motorized control for 16mm rollfilm. Advance or rewind film at the rate of 5 feet per second simply by turning the transport control knob.

The PM 10,000 warms up in only 25 seconds and delivers 8 copies per minute. The large 250-sheet paper cassette minimises the need for frequent and time consuming refills.

Options include border erasure unit, automatic exposure unit, line trimming unit, motorised carrier for 16mm rollfilm and manual carrier for 35 and 16mm rollfilm.



#### Specifications

Format:	Accepts both positive and negative film with toner cartridge change.
Screen Size:	11¾" x 11¾", Rear projection (300mm x 300mm)
Image Rotation:	360° prism
Focusing:	Manual
Print Size:	A4 or Letter
Warm-up Time:	Less than 25 seconds
Time to First Print:	10 seconds
Print Speed:	8 prints per minute
Multiprint:	1 to 9 prints
Consumables:	Cartridge 20N (for negative film) Cartridge 20P (for positive film)
Weight:	84 lbs. (38 Kg.)
Dimensions:	27"H x 19"W x 29"D (666mm H x 485mm W x 729mm D)
Lamp:	20V 115W halogen lamp
Electrical Requirements:	120V, 60Hz.

#### **MicroColour International**

N. America Tel: (201)- 445-3450 ; Fax: (201)- 445-2924  
E-mail: AraH@aol.com

#### **Rest of the World**

Tel: +44 (0)1932-253887 ; Fax: +44 (0)1932-247970  
E-mail: Sales@microcolour.com

#### **LENSES**

Zoom Lens without Image Rotation	17 – 47X
Zoom Lens with Image Rotation	24.5 – 35.5X
Lenses without Image Rotation	29X, 33X, 35.5X
Lenses with Image Rotation	19X, 23.5X, 33X, 35.5X, 41X, 47X