

## MIVA 1612E T3 PHOTOPLOTTER



**Maximum image size:** 16" x 22" / 410 mm x 550 mm  
**Minimum film size:** No limit

### Resolution

1/3 mil / 3000 dpi  
 1/6 mil / 6000 dpi  
 1/12 mil / 12000 dpi

### Plotting time for maximum image size

2.5 min. at 3000 dpi  
 5.0 min. at 6000 dpi  
 10.0 min. at 12000 dpi

### Minimum structure size

1.4 mil / 35 µm

Physical size:	H: 16" = 415 mm, W: 45" = 1140 mm, D: 31.5" = 800 mm, Weight 140 kg
Power requirement:	230 VAC, 50/60 Hz, 250 W or 115 VAC, 50/60 Hz, 250 W
Accuracy:	± 0.5 mil / 12.5 µm - absolute ± 0.25 mil / 6 µm - repeatability
Technology:	XENON-LCD Raster Image Projection Technology
Environment:	Dependent on film sensitivity - red or green safe light darkroom conditions for film loading
Recommended temperature:	20°C
Recommended humidity:	50%
Media:	Silver halide film or glass up to 0.25" thick. Red, green or blue light sensitive.
User dialogue:	Simple instructions for programming and operation by keyboard or optional remote control via network
Communications:	Local area network, CD-ROM, Floppy Disk
Protocol emulations:	Gerber, RS 274-X, HP-GL, Fire 9000
optional:	PostScript, TIFF, PCX, others on request
User languages:	English, German, French, Spanish
User interface:	Netlink queue and plot manager (Win 9x, 2000 and XP compatible) – runs from anywhere on your host network (optional)
Plotter desk:	With film drawers (optional)

### The Technology

All MIVA raster photoplotters use a unique plotting procedure, utilizing a XENON flash as a light source and a high resolution spatial light modulator to generate the image. This system projects a clean high definition image onto the film. There are various resolutions available between 3000 dpi and 128000 dpi. The photo head exposes the film during its continuous movement across the film surface. Positioning is controlled in real time by high resolution linear encoders. This makes MIVA photoplotters fast and accurate. The ultra reliable light source allows years of operation with red, green or blue sensitive films or glass plates.

### MIVA Technologies GmbH

Benzstrasse 17  
 71101 Schönaich / Germany

Tel.: + 49-7031-75600  
 Fax: + 49-7031-756030

e-mail: [info@mivatec.com](mailto:info@mivatec.com)  
 web: [www.mivatec.com](http://www.mivatec.com)