PhotoMetric 200PC



With PhotoMetric 200PC you can turn your personal computer into a professional-quality desktop slide maker. You can create brilliant 35mm slides in 1000 vivid colors at your desk.

PhotoMetric 200PC is the industry price/performance leader. At \$5995,* PhotoMetric's quality is unparalleled. PhotoMetric 200 establishes a new industry standard for color, contrast and sharpness, and full graphics capability.

Now you can create board room-quality slides from popular software packages like Freelance[™], Microsoft Chart[™], ChartMaster[™], Lotus 1-2-3[®], PictureIt[™] and many more. There is no need to buy or learn new software. Use software you already have to create persuasive professional slide presentations.

PhotoMetric 200PC gives you board room-quality with unprecedented simplicity and ease-of-use. With PhotoMetric, professional slide presentations are easy to create, and inexpensive to produce.

* Suggested list price.

Desktop

Slide Maker

High-Resolution

1000 Vivid Colors

General Parametrics Corporation

Turn Your PC into a Desktop Slide Maker.

PhotoMetric 200PC is so easy to install you will be creating slides in minutes. You simply insert the PhotoMetric PC Board into your personal computer. Then connect the PhotoMetric PC Board to the film recorder and color monitor. That's all there is to it.

Create Professional Quality Slides from Popular Software.

To create pictures you can use PictureIt[™], the popular business graphics software package from General Parametrics. Or you can use any other graphics software products that support NAPLPS, (North American Presentation Level Protocol Syntax).

PhotoMetric's advanced technology, MacroVision™, gives you l000 brilliant colors and superior resolution on your slides and on your color monitor. There are no surprises, since PhotoMetric's unique On-screen Preview feature allows you to view your images just as they will appear as slides. This eliminates all the guess work and guarantees you professional-quality slides every time.

To produce slides of your images, simply insert the PhotoMetric PC disk into your PC and select the film type. Next, insert your VideoShow Presentation disk and select the picture(s) you want to shoot. With the film loaded, just press two keys on your PC keyboard and you're done. PhotoMetric does the rest.

Film Types

- Ektachrome ASA 100
- Kodacolor VRG ASA 100
- Kodachrome ASA 64
- Polachrome ASA 40
- Panatomic-X ASA 32
- Polacolor ER type 669
- Colorgraph type 69l

Automatic Features

With PhotoMetric, you can automatically photograph a single picture, a series of pictures, or multiple copies of one or more pictures.

The 35mm film unit included features automatic film loading, advancing, and rewinding. The film unit requires no batteries; it is powered by PhotoMetric through a cable connection.

No adjustments or exposure settings are required. PhotoMetric's Automatic Exposure Calibration feature utilizes an advanced closed loop feedback system to adjust brightness and color balance before each exposure to insure consistent brilliant color and high resolution images every time.

PhotoMetric 200PC Includes

- PhotoMetric 200 film recorder
- PhotoMetric PC board
- 2 PhotoMetric 200PC disks
- 1 VideoShow Presentation disk
- PC Interface Cable
- Power Cord
- 35mm autowind film unit with control cable
- List of Software for VideoShow Presentation Software Products

PhotoMetric 200PC

PhotoMetric 200PC works with the IBM® PC, XT, AT or any compatible computer with 256K RAM minimum. However, 512K and a color monitor are recommended.

Optional Accessories

■ $3-1/4" \times 4-1/4"$ Polaroid packfilm unit

Technical Specifications

Dimensions: 5.63 "H \times 14.63 "W x 13.2 "D (14.30 \times 37.16 \times 33.53 cm)

Weight: 12.7 lbs. (5.8 kg)

Power Requirements: 120 VAC +/- 5%;

50-60 Hz; 0.5 Amp; 58 W

Board: Full length circuit board. 4.2" x 13.2", (10.67 cm x 33.53 cm), edge connector compatible with standard IBM PC I/O Bus, 9-pin video output connector for TTL- RGB monitors.

PhotoMetric, VideoShow, Picturelt and MacroVision are trademarks of General Parametrics Corporation. IBM is a registered trademark of International Business Machines Corporation. Kodachrome and Ektachrome are trademarks of Eastman Kodak Company. Polaroid, Polachrome, Panatomic and Colograph are trademarks of Polaroid Corporation. Lotus and 1-2-3 are registered trademarks of Lotus Development Corp., Microsoft Chart is a trademark of Microsoft, ChartMaster is a trademark of Decision Resources, Inc., Freelance is a trademark of Graphic Communications, Inc., IBM is a registered trademark of International Business Machines Corp.