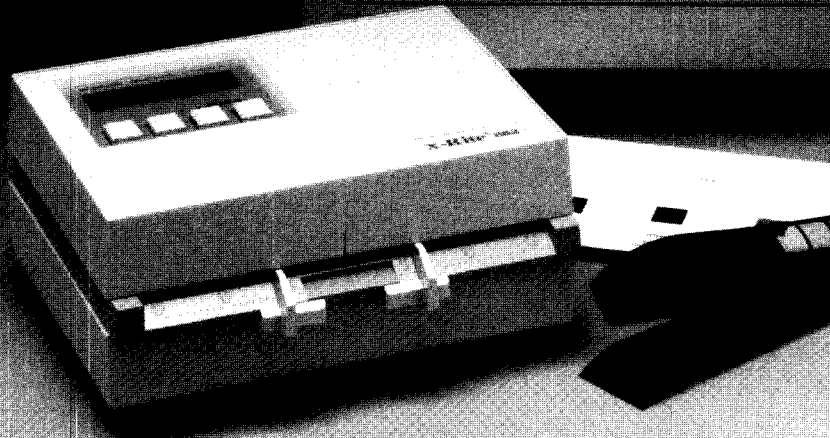


Redefining Simplicity

NEW!



X-Rite 882 Auto-Reading Densitometer

If your lab is processing E-6 as well as C-41 and RA-4, it's now even easier to keep them all under control.

The X-Rite 882 Process Control Densitometer reduces the tedious tasks of process monitoring to a few simple steps. This smart densitometer automatically:

- reads reference and control strips
- calculates AIM and deviation values
- performs interneg calculations
- complies with Q-Lab monitoring procedures
- reports directly to the Kodak Colorwatch Dial-In System without a PC.

What's more, the 882 fits hand-in-glove with our new LabView™ software, a basic quality control program that displays clothesline and tri-linear plots almost instantly.

Discover how the X-Rite 882 can help redefine simplicity in your processing lab. Contact us or your X-Rite dealer for complete details.

X-Rite®

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INTRODUCING! X-Rite 882 Auto-Reading Densitometer

Here's a new process control tool that makes it very easy for photofinishers to monitor paper and both positive and negative film processes.

The X-Rite 882 is an automatic, strip-reading densitometer that does most of the work for you. Simply insert a control strip or paper balance strip. The 882 pulls it through, takes all measurements then sorts, calculates and stores the data from that strip.

In a few seconds, this smart densitometer will automatically provide:

- Dmax, HD, LD and stain values
- AIM and deviation calculations
- Interneg calculations
- Limit testing
- Reference strip crossovers
- Compliance with Q-Lab™ monitoring procedures
- Direct reporting to the Kodak Colorwatch™ Dial-In System

Specifications

Transmission

Response

Status A
Status M

Range

0 - 4.0D

Accuracy

± .02D (0 - 3.0D)
± 1% (3.1 - 3.4D)
± 3% (3.5 - 4.0D)

Repeatability

± .01D (0 - 3.0D)

Measurement Speed

1.2 inches per second

Measurement Width (film)

35mm

Reflection

Response

Status A

Range

0 - 2.5D

Accuracy

± .02D

Repeatability

± .01D

Measurement Speed

1.2 inches per second

Measurement Width (paper)

1.4 - 6.0 inches

Operating

AC Adaptor

882: 115VAC, 50-60 Hz
12VDC @ 0.7 amp
882X: 230 VAC, 50-60 Hz
12VDC @ 0.7 amp

Safety Approval

882: UL & CSA
882X: TUV/GS

Dimensions

Height 2.8 in. (7.0 cm)
Length 6.0 in. (15.2 cm)
Width 7.2 in. (18.3 cm)

Specifications and design subject to change without notice.

Also New! LabView™ quality control software

Viewing the data directly on your PC's color monitor lets you assess the process you're monitoring, quickly and simply.

LabView™ takes the information from our densitometer (models 882, 881, 820 and 830) and generates clothesline and tri-linear plots, almost immediately after a strip is measured.

The software also allows you to:

- Define action, control and spread limits
- Edit and define process monitoring parameters
- Download new strip definitions into the 881 and 882
- Export hardcopy output to optional plotter

For more information, contact your X-Rite dealer or call X-Rite directly and talk to our product sales staff.

X-Rite®

X-Rite 882 is covered by U.S. patent 4,591,978 and patents pending.

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