



A Fast, Easy, and Complete Soft Proofing Solution

Soft proofing allows the user to view an accurate representation of what a final print will look like on their monitor. This visual representation (soft proof) replaces a traditional hard copy proof and serves as a contract between supplier and buyer. A contract soft proofing system will enhance a digital workflow by providing proofs that are accurate, repeatable, and supported by industry standards. A GTI iQ viewing system combined with Remote Director software will remove the manual processes and guess work from soft proofing to establish an automated streamlined workflow that provides accurate and repeatable results. The system enables superb lighting uniformity by meeting ISO 3664:2009 D50 light quality for superior color rendition.

Remote Director Software

- Allows users to create and share color accurate online proofs.
- Includes patented state-of-the-art monitor calibration, which allows users to calibrate their display to any color standard. Color settings are synchronized and verified across all users assigned with a role that includes "color accuracy."
- Collaborate online and in real time with any number of people. Use the markup and annotation tools to quickly and easily make comments or sign off on any file. A user can review up to nine images at once with a full screen option for bezel to bezel proofing.
- Customizable list filters allow users to view the project list by client, due date, or other criteria. The interactive graph communicates the status of a department or user that is working on a project. Color coding indicates if a project is on-time, has a due date approaching, or is late.

GTI iQ Viewing Systems

Accurate soft proofing requires precise visual comparisons between your computer monitor and your proof. A GTI iQ enabled viewing system takes the question out of your luminance match and replaces it with repeatable accuracy based on a specially designed light sensor, the iQ.



iQ control module and sensor.

The GTI iQ light sensor wirelessly communicates with an iQ enabled viewing station. The hand-held sensor's unique design enables it to measure the light striking a flat surface, capturing the brightness level of the monitor. It automatically transmits this data to the viewing station where it is used to calibrate the light level of the viewing station to achieve an optimal match to the luminosity of the monitor. The iQ sensor also automatically calibrates the viewing station. During the automatic calibration process, the sensor adjusts for ambient room light and linearizes the brightness of the viewing station to provide push-button setting to 500 lux, the ISO standard for soft proof color viewing.



A Fast, Easy, and Complete Soft Proofing Solution

Four packages are offered, each includes:

- A two year subscription for two concurrent seats to Remote Director Software.
- USB instrument to calibrate the monitor.
- A GTI iQ enabled ISO 3664:2009 compliant viewing system.

	Model	Description	List Price*
Desktop	SOFV-1xiQ/RDB	Remote Director software and a SOFV-1xiQ Desktop Viewer. Includes a viewing area of 24" x 19.5", upper and lower luminaires, side walls, automatic calibration, and GTI's iQ technology.	\$3,612.00
	Three EVS/iQ viewing stations are offered. Each includes Remote Director software and an EVS/iQ viewing system with digital dimming, a storage cabinet, side walls, LCD monitor mount, a keyboard drawer, and GTI's iQ technology.		
Floor Stand	EVS-2540iQ/RDB	EVS/iQ Viewer with a 25" D x 40" W viewing area.	\$6,744.00
	EVS-3052iQ/RDB	EVS/iQ Viewer with a 29" D x 52" W viewing area.	\$8,202.00
	EVS-3552iQ/RDB	EVS/iQ Viewer with a 35" D x 52" W viewing area.	\$8,818.50

Monitors

In a soft proofing workflow the monitor is acting like an output device. To ensure accuracy the monitor should be a high quality, color calibrated monitor such as those offered by BenQ, Eizo, and NEC. To further ensure quality, displays used for color approvals will need to pass the quality verification that is part of the calibration process. A display will be checked the first time it is calibrated. Any monitor can be used for administration and content reviewing of files.

All stakeholders in the supply chain will benefit from soft proofing. They will experience improved efficiency, lower supply cost, better and faster collaboration, quicker turnaround times, and lower their environmental impact. For more information on the Remote Director and GTI soft proofing bundles contact:

GTI Graphic Technology, Inc.

www.gtilite.com
 sales@gtilite.com
 845-562-7006

Remote Director

www.remotedirector.com
 sales@remotedirector.com
 760-444-9440



The EVS's luminaire uses an asymmetrical lens which directs light at an angle ensuring consistent illumination on the work surface and rear wall. This position is ideal for soft proofing applications.

* Pricing is subject to change and cannot be combined with other discounts.