# QUATO

# Intelli Proof 242 le





# Wide gamut photo and proof display with 12bit hardware calibration and uniformity compensation

The Intelli Proof 242 LE is perfectly suited for prepress users, graphic artists and photographers which demand a wide color gamut with 93% Adobe-RGB match and 100% ISOcoated v2 match. The integrated USB-hardware calibration adjusts whitepoint, gamma and luminance with up to 36bit precision. The user friendly iColor Display software makes the complete calibration process a snap. The sophisticated software, combined with the Intelli Proof´s calibration hardware and the ability to render billions of shades, ensures vivid colors and smooth gradiants for perfect image editing.

- > S-PVA Wide Color Gamut TFT with WCGCCFL-Backlight
- > ADC direct backlight with active 3x3 area uniformity compensation
- direct USB-control of the 3x12bit LUT with 48bit precision
- > up to 400cd/m<sup>2</sup> luminance, contrast 1.000:1
- > iColor Display 3 LE calibration software and hood included
- > precise Silver Haze Pro colorimeter optionally available

## Precise adjustments

The Quato iColor Display Software adjusts the Intelli Proof 242 le's internal calibration processing unit with up to 36bit resolution. Instead of only up to 256 steps with a software calibration, this solution uses up to 4.096 steps to optimize the display. Additionally the monitor is able to show 1024 gray or billions of colors by using a frame modulation technology. Plus, the ADC uniformity circuit ensures a uniform color and luminance distribution over the whole screen area.

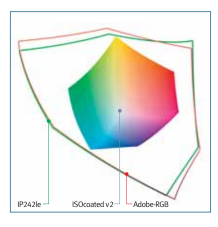
### Software features

iColor Display le not only adjusts the monitor automatically, it also sports many professional features: the calibration results can be verified by Quato's internal certification. That allows an objective judgement of the displays's performance. A unique calibration restore function is also available. The gamut projection with a/b diagramm - in comparison to up to 2 additional profiles - is included, too. An upgrade to the full featured iColor Display - including UDACT certification - is possible.

## Softproof and Image Editing

The Intelli Proof 242 le allmost covers Adobe-RGB. Due to this large gamut, the Intelli Proof 242 le is able to reproduce nearly the full ISOcoated v2 gamut and matches Adobe-RGB by around 93%. This makes the display ideally suited for photographers with an Adobe-RGB based D-SLR workflow. The large ISOcoated v2 coverage matches the needs of prepress users and graphic artits that need an overall excellent display for both, content creation and color judgement

# **Gamut and Workflow**



#### Colorimetric gamut projection

The relative colorimetric projection shows the perfect match between the display's gamut, the offset reference and Adobe-RGB.



#### Precise color calibration

The optimal partner for the Intelli Proof and iColor Display 3 software is the precise Silver Haze Pro colorimeter (optional). Together with iColor Print incl. certification, iColor Ouput with Ugra/Fogra MediaWedge and the softproof viewer iColor Proof, a complete color managed workflow is possible.

# **Specifications**

Panel type Wide Color Gamut S-PVA

Gamutsize and match 92% NTSC (CIE1931) 100% ISOcoated v2 (UDACT) 90% ECI-RGB match Adobe-RGB match 93%

Panel size, speed, viewing angle 24"-60cm, 51.8x32.4cm visible area, 12ms, 0.27mm pixel pitch, 94dpi, 178° horizontal/vertical

Contrast and brightness 1.000:1, 400cd/m<sup>2</sup> (typical)

Native resolution and colors 1920 x 1200 Pixel @ 30bit FM - 2.3mp

Uniformity compensation Dedicated ADC circuit with with active 3x3 area uniformity control for color and luminance

Frequencies Horizontal 30-92kHz, vertical 50 - 85Hz

# Connection

1x digital DVI-D, 1x analogue VGA, combined USB-port for calibration and uplink, internal active 2 port USB-2.0-Hub, 100mm VESA-mount

Pixel error policy ISO 13406-II, max. 3 defects

Warranty

36 month (EC only)

Dimensions and weight 602 mm x 520 mm x 220 mm (w/o hood) 15kg (w/o hood)

Power consumption Max. 80 watts in use, 0.5 watts (off)

**EMI-certifications** TCO 95, TÜV-type approved, FCC, CE, UL

Operating systems Mac OS X from 10.3 Windows XP32, Windows 7 & Vista 32/64

# Calibration

Automatic DDC identification with 36bit USBhardware calibration, 3x 12bit Look-Up Table

Measurement device

Optional 4-channel Silver Haze Pro colorimeter

Supported measurement devices

. Xrite EyeOne series, Silver Haze Pro colorimeter, Xrite DTP-94, Monaco Optix XR, Datacolor Spyder

Part number

080224 Intelli Proof 242 le (Monitor, software, hood)







