

4" monitor Starlite Color



transvideo

Zone Industrielle
27135 Verneuil sur Avre
FRANCE
Tel: +33 (0) 2 3232 2761
Fax: +33 (0) 2 3260 1479

www.transvideointl.com

The new 4" StarliteColor™ monitor is switchable between Color, Green Screen and Black & White.

Its unique digital processor delivers exceptional image quality from film or video cameras. Each monitor is individually calibrated to present CRT-like gamma response and D65 white reference. The 4" StarliteColor™ offers the compactness of a flip-out screen with the quality of a professional viewfinder.

With very wide viewing angles and high contrast ratio it is designed to operate in full sun without hood. For extremely bright environment with a lot of reflected light (snow, sea, etc...) the SuperBright option offers an extra kick without losing the details in the blacks and without washing off the image.

User-friendly interface: basic adjustments (Tint, saturation, contrast and Sharpness) are available at the user's fingertips by turning the metal potentiometers. Advanced functions (Display modes, Aspect Ratio, Flips etc) are activated by pushing the potentiometers.

The potentiometers are user-programmable: the operator's may configure the monitor so that the most-often used functions are readily accessible.

The 4" StarliteColor™ monitor is manufactured according to Transvideo's unmatched quality standards. The aluminum anti-vibration housing and protective glass ensure continuous operation in the most challenging environments.



The optional Slide can be mounted at the top or bottom of the monitor to achieve perfect balance on light cameras and body-rigs.



NOW AVAILABLE

TECHNICAL SPECIFICATIONS

Input: Display mode	Black & White, NTSC3.58, PAL. Black & White or Green Screen
Nominal Levels:	Composite, 1V / 75Ω
LCD Screen: Useful diagonal Number of pixels Matrix Pixel arrangement Contrast ratio Colors Sight angle Brightness	3.8" (96.7 cm) 320 (H) x 240 (V) X RGB Active TFT RGB Stripe typ. 700:1 16 million +/- 85° (H) +/-85° (V) SuperBright model: 1000 NIT* High Brightness model: typ. 450 NIT*
Mechanic: Dimensions in mm Dimensions in inches Weight	130.9 (l) x 76 (h) x 36.5 (d) 5.2 (l) x 3 (h) x 1.4 (d) 350 g, 0.75 lbs.
Power Input Power Consumption Fisher 4 Connector	+ 8.5 to 36v DC 7W. Typ. 600 mAmp at 12v DC 1: Gr, 2: Video Gr, 3: Video in, 4: DC in
Operating temperature	-30°C + 55°C

04/06

* These values vary with brightness input

MAIN FEATURES

- Multi-standard: NTSC, PAL, SECAM.
- Switchable 4:3 to 16/9.
- Full, Underscan, & Broadcast modes.
- Sharpness adjustment for focus control.
- Flips & Monitor Reverse.
- Viewable in full sun without hood.
- Excellent off-axis view.
- Input from 8.5 to 36v DC