

StarliteColor

The *StarliteColor* offers the compactness of a flip-out screen with the quality of a professional viewfinder. Truly universal, it accepts NTSC, PAL & SECAM, and is switchable between Color, Green Screen and Black & White.

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

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

Main Applications

Film
High-End DV
ENG
Film School

technology
superBright™

Ordering Codes

StarliteColor
P/N 910TS0055

StarliteColor SB
P/N 910TS0056

Virtual Horizon option
P/N 910TS0058

Slide ASSy
P/N 918TS0078



User-friendly interface

Current adjustments (tint, saturation, contrast & sharpness) are available at the user's fingertips by turning the metal knobs.

Advanced functions

Display modes, aspect ratios, flips as well as full, underscan and broadcast modes are activated by pushing the knobs. The *StarliteColor* also includes the Y waveform. The virtual horizon option can also be added.

	4"	4" SB
Video inputs	CVBS 1V/75Ω (Fisher 4pts)	
Standards	NTSC M, J, 443 / PAL M, BG, N / SECAM	
Display	4" AMLCD RGB Stripe	
Contrast ratio	700:1	
Viewing angle	±85° H & V	
Brightness (Nits)	450	1000
Power	8.5 / 36 VDC - 7W typ 600mA at 12 VDC	
Dimensions (mm) l x h x d (inch)	130x76x37 5.2x3x1.4	
Weight (g / lbs)	350 / 0.75	
Storage Temp.	-40°C +80°C	
Operating Temp.	-30°C + 55°C	