4" Starlite[™]



The 4" Starlite™ provides the image sharpness necessary to a monitor-viewfinder in the smallest possible volume.

The 4" Starlite™ is switchable between Green Screen and Black & White. With a very wide viewing angle and good performance in full sun, it offers the convenience of a flip-out screen and the quality of a professional viewfinder.

The 2 metal potentiometers can be used by turning them (manual mode) or by pressing them (digital mode). The manual mode provides adjustments for Brightness and Contrast. More advanced features such as Display modes , and Flips are achieved in digital mode.

Thanks to its extremely compact design, the 4" Starlite™ fits small body-rigs and light camera systems. It is so light and small it can be velcroed anywhere.



The 4" Starlite™ provides three 1/4-20 mounting female threads (one in each axis - X, Y, Z). An optional Slide (left) can be mounted at the top or bottom of the monitor to achieve perfect balance on light cameras and body-rigs.

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 Sight angle Brightness	3.8" (96.7 cm) 320 (H) x 240 (V) Active TFT RGB Stripe typ. 100 +/- 65 ^g (H) +65 ^g /-40 ^g (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	+ 10 to 30v DC 9W max typ. 650 mAmp at 12v DC 1: Gr, 2: Video Gr, 3: Video in, 4: DC in
Operating temperature	-30ºC + 70ºC

* These values vary with brightness input



4" Starlite on the Aaton A-Minima

MAIN FEATURES

- Viewable in full sun without hood.
- Excellent off-axis view
- Single connector for power & video and industry standard wiring.
- Input from 10 to 30v DC