

P

anavision is pleased to announce Ultraview® Color, the world's first true digital high-resolution color viewfinder, with proprietary Accuscene™ technology. Panavision has not only introduced the first viewfinder capable of delivering eye limited resolution (3 megapixel display resolution), but has done so with a display technology capable of accurately

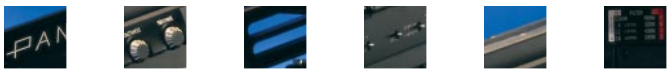
ferro-electric SXVGA (1280 x 1024 pixels) display utilizing as a light source, high stability, pulsed, primary color, Light Emitting Diodes that can easily match the color reference standard ITU REC 709 colorimetry, not possible with existing LCD displays. The Ultraview® digital technology's LED enhanced color space also results in a long-term



hd af

## Ultraview® Color

ULTRA PRECISION EQUIPMENT FOR THE MOTION PICTURE INDUSTRY



### TECHNICAL SPECIFICATIONS

- Video input interface: HD 1080, analog Y Pb Pr
- Video input format accepts SMPTE 274M formats:
  - 1920 x 1080/60/I
  - 1920 x 1080/59.94/I
  - 1920 x 1080/50/I
  - 1920 x 1080/30/P
  - 1920 x 1080/29.97/P
  - 1920 x 1080/25/P
  - 1920 x 1080/24/P
  - 1920 x 1080/23.98/P
- Color Space: SMPTE Rec. 709 or user-defined matrix and gamma
- Display resolution: 1280(h) x 848 (v) total active pixels
- 16:9 aspect video: 1280(h) x 720 (v) active pixels
- Contrast ratio: 200:1 typical
- Weight: 2kg (4.5lb) nominal
- Dimensions: 295(l) x 90(h) x 91(d) mm
- Input voltage: 9.5(min) 12V (nom) 17 (max) Vdc
- Power: <10W at nominal input voltage

### viewfinder system

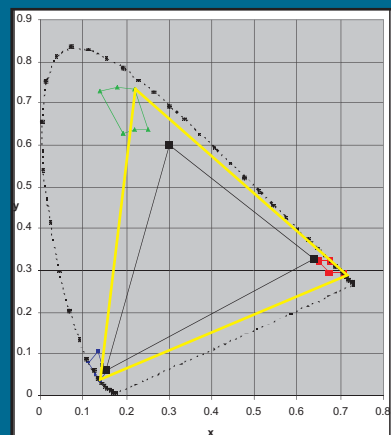
displaying a color gamut exceeding all present video systems.

color stability exceeding every other known display technology.

ULTRAVIEW® is the only eyepiece color display with a resolution that exceeds film optical viewfinder resolution. The ULTRAVIEW® COLOR System uses a single chip

In keeping with traditional cine camera optical viewfinders, the ULTRAVIEW® system exhibits optimized magnification and extended diopter range for operator eye comfort.

### CHROMATICITY



Blue LED      Green LED  
Red LED      Rec. 709  
CIE Spectral locus 1931      ULTRAVIEW COLOR