TTTE VISION

LCD-703HDA

LCD-703HD

LCD-703HDA Back View



LCD-703HDV Back View



MODEL NUMBERS

LCD-703HDA Anton Bauer Battery Back
LCD-703HDV IDX Battery Back

DESCRIPTION

HD compatible (supports 480p/i, 576p/i, 720p, 1080p/i) Both component & DVI inputs accept 1080p/i

LED backlight provides longer life, uses less power and provides better color saturation

RS-232 feature allows external devices to control the monitor through the serial port

Underscan capability

Blue gun feature provides for easy adjustment of screen display

DVI-D input jacks accepts digital input.

Anti-glare treatment adds to viewing pleasure

Displays either 16:9 or 4:3 aspect ratio

Front controls for: menu, up, down, On/Off, mode

IR remote control

Case made of durable metal.

A/C adaptor (Part No. AC-1000) included

Built-in interface and proper cable exiting for wall or arm mounting VESA 75mm FPMPMI compliant

Response time: 22mS (Rising), 35mS (Falling)

Mounting pad with $\mbox{\ensuremath{\mbox{$^{\prime}$}}}\mbox{-20}$ threaded socket (located at bottom and can be moved to top).

Runs 16.5 hours on IDX Endura 7S battery.

Runs 22 hours on Anton Bauer Dionic 90 battery

703HDA KIT: unit for Anton/Bauer Battery, with tote bag included 703HDV KIT: LCD-703HDV, unit for IDX battery, with tote bag included

OPTIONAL ACCESSORIES

HS-1	Hot snoe mount
MB-3	Desk stand
SS-703HD	Metal Sun shield (shown right)
TB-703AV	Custom Tote bag with sun shield
WM-30	Wall mount bracket (fixed)

SPECIFICATIONS (LCD-703HDA)		
Resolution	800 (H) x 480 (V) dots	
Brightness Rating	350 cd/m² (Nit)	
Dot Pitch	0.19(H) x 0.19(V)mm	
Contrast Ratio	300:1	
Display	7"TFT LCD active matrix	
Back Light	LED	
Input Signal	NTSC/PAL (auto sensing)	
Number of Pixels	1.2 M	
Pixel Configuration	Stripe	
Video Input Level	1.0 V P-P (positive) 75 Ohm	
Viewing Angle (L/R/T/B)	65/65/55/60 degrees	
Dimensions (WHD)	174 x 134 x 35mm / 6.9" x 5.3" x 1.4" (Height including 5mm mounting pad: 134 +5mm = 139mm)	
Actual Visible Screen Size (WH)	152.4 x 91.4mm / 6" x 3.6"	
Operating Temperature	10 ~ 104°F / -12 ~ 40°C	
StorageTemperature	-13 ~ 140°F / -25 ~ 60°C	
Power Requirement / Consumption	6~20 VDC, 500mA, + pin, - ground 350mA@ 12 VDC (max)	
Rear Inputs	Composite BNC video IN/OUT Component BNC IN/OUT S-Video IN/OUT RS-232, Tally , HDMI Power 2.1mm DC IN jack	
Weight	Net 0.7 kg / 1.5 lbs GrossTBD	

SS-703HD Metal Sun Shield

