

Delta 61" DLPTM Microdisplay Projection TV

Immerse to the Theater Viewing Experience

Delta's 61" DLP™ tabletop TV is designed with a small housing with side-mounted speakers for a thin-bezel look. This TV is less than 18" deep and weights under 120 pounds. Its slim and lightweight design is the perfect solution for custom installation and for use in the entertainment center and home theater cabinetry.



Enabling full-screen viewing of high-definition broadcasts and DVD videos.

Crystal clear native resolution

1280 x 720 for optimal HDTV performance producing sharper image.

Digital Light Processing

DLP® HD3 DMD technology by Texas Instruments enables a pure digital connection with incredible color reproduction from digital video content to television.

DCDi (Directional Correction De-interlacing)

Faroudja® technology eliminates the jagged edges providing you a smoother, more precise picture quality that is optimized for high definition home theater use.

HDMI (High-Definition Multimedia Interface)

HDMI provides a unified interface to receive digital video and audio from the source delivering uncompromising quality to the viewer. HDMI also provides a single-cable solution to solve the tangling cables often found in a home theater environment.

Multiple Video Format Support

Component video, composite video, s-video and RF antenna inputs allows you to enjoy video from a variety of sources.

3:2/2:2 Pull Down for Smooth Picture

Recover stutter frame from film mode to video mode making motion video transition look more smoothly and theater like.free of visible motion artifacts.



Utilizing Texas Instruments DLP®(Digital Light Processing® technology, Delta's 51" Rear Projection Television delivers outstanding images to satisfy your visual desire with stunning picture quality.

Dual Tuner PIP and POP

Enables simultaneous viewing of two TV programs on one display.

30 Watt HD3D BBE® VIVA Audio Sound System

High definition audio sound creating an authentic and exciting 3D enhancement effect from the stereo speakers while preserving the clarity and definition.

High Brightness

450 nits of brightness level provides a more vivid, brilliant picture in any environment.

Superb Contrast Ratio

1200:1 contrast ratio provides an incredible picture with deeper blacks and brighter whites no matter what type of room you are in.

Long Lasting Lamp Life

6000 hours of user-replaceable lamp provides many years of enjoyment

Remote Control

Included





61" Microdisplay Projection Television Specifications

Panel	61"Diagonal, 16:9 Aspect Ratio
Resolution	1280 x 720 pixels
Light Engine	DLP HD3 DMD
Display Capability	HDTV (720P) Native
Signal Compatibility	480i (SDTV), 480P (EDTV), 720P (HDTV), 1080i (HDTV)
Brightness (min.)	360 nits
Contrast (typical)	1500:1
Colors	16.7 Million
Viewing Angle	150° (horizontal)
Rear Inputs	2x RF(Analog/Digital), 2x Composite Video (1x RCA) plus 2x Stereo Audio (2x RCA, Left + Right), 2x S-Video (1x 6-Pin DIN) plus 2x Stereo Audio (2x RCA, Left + Right), 2x Component (6x RCA, 2x YPbPr Video) plus 2x Stereo Audio (4x RCA, 2x of Left + Right), 1x Analog RGB (1x 15-Pin D-Sub) plus 1x Stereo Audio (1x Stereo Mini Jack), 1x HDMI plus 1x Stereo Audio (2x RCA, Left + Right), , 1x Center Channel
Front Inputs	1x Composite Video (1x RCA) & 1x S-Video (1x DIN) plus 1x Stereo Audio (2x RCA, Left + Right)
Rear Outputs	1x Stereo Audio (2x RCA, Left + Right), 1x Coaxial & 1x Optical for ATSC only
Speakers	Detachable 2x 15W
Features	PIP, POP, CC, V-Chip, Comb Filter, Scalar, 2x 3D motion adaptive Scan Converters with 2-2 (50Hz) and 2-3 (60Hz) Pull Down Converter DCDi by Faroudja, PAL Video decoding via RF (Antenna, Cable or Satellite [Set Top Box may be required]) or Video (CVBS, S-Video or Component YCbCr), Progressive Scan Video via Component YPbPr, VGA or HDMI, HDTV via Component YPbPr, VGA or HDMI (Set Top Box required), Computer 640x480, 800x600, 1024x768 via VGA or HDMI, SRS and BBE Sound enhancement
Lamp Power	150W
Lamp Life	6000 hours
Dimensions (WxDxH)	1670 mm x 441 mm x 1022 mm

^{1.}All Features, specifications, model numbers are subject to change without notice.

^{2.}DLP, Digital Light Processing and the DLP Medallion are trademarks of Texas Instruments.



TAIWAN
DELTA ELECTRONICS, INC.
Display Business/Chungli Plant
3, Tung Yuan Road, Chungli Industrial Zone,
Taoyuan Shien 320, Taiwan,
Republic of Chian
TEL:+886-3-4526107
FAX:+886-3-462-1442
Email:PJ.sales@delta.com.tw

EUROPE
DELTA ELECTRONICS EUROPE
Wegalaan 16
2132 JC Hoofddorp
The Netherlands
TEL:+31-23-566-8928
FAX:+31-23-568-8910
Email:tholt@euro.delta-corp.com

JAPAN
DELTA ELECTRONICS (JAPAN) INC.
Delta Shibadaimon Building
2-1-14 Shibadaimon Building
2-1-14 Shibadaimon,
Minato-Ku, Tokyo, 105-0012,
Japan
TEL-81-3-5733-1177 / 1111
FAX:-81-3-5733-1277
Email: 4th_SG@dej.co.jp

THAILAND
DELTA ELECTRONICS(THAILAND) INC.
714 Soi e5. Epe. Bangpoo Industrial
Estate km37, Sukhumwit Rd.,
Samutprakam 10280,
Thailand
TEL:+862-709-3200
FAX:+662-709-3206

U.S.A
DELTA ELECTRONICS CORPORATION
4405 Cushing Parkway
Freemont, CA 94538
U.S. A.
TEL: +1-510-668-5100
FAX:+1-510-668-0680
Email:dting@delta-corp.com

