

HD-52G887 | HD-56G887 HD-61G887

Widescreen HD-ILA Rear Projection TV





Powered by JVC's exclusive 3-chip D-ILA technology our HD-ILA televisions provide resolution that rivals reality...

High Quality Picture

• D-ILA (Direct drive Image Light Amplifier)

Device – JVC's exclusive three color (1280 x 720) chip technology provides a superior high contrast, flicker-free image. D-ILA is also brighter and more natural than other microdisplay technologies



• ATSC / QAM Reception Capabilities – A built-in ATSC tuner allows you to receive over-the-air digital terrestrial broadcasts. Clear QAM tuner allows you to receive unscrambled digital cable signals

• Super Cinema 3 Step Optical Iris – JVC's mechanical shutter insures that light output and contrast ratio are optimal for each video status setting

• 5th Generation D.I.S.T. w/Genessa 720p – JVC's 5th generation D.I.S.T. detects and seamlessly up-scales any video source to display at 720p. Genessa provides 32bit "turbo" powered picture processing for faster and more efficient sampling to drastically reduce jagged edges and increase the resolution of all sources



• Motion Adaptive Dynamic Gamma Correction (DGC) – on an area by area basis, JVC's exclusive DGC utilizes data from every signal level to insure that tonal gradations are preserved in dark areas so images never appear muddied

• HD Range Digital Super Detail Circuitry (DSD) – keeps the picture completely focused for both still and highly active images

• 5 Point Color Management System (CMS) – CMS compensates for color range limitations and insures JVC colors are reproduced with dimension and vivid detail —colors are true and never tainted by surrounding or similar colors



Notes & Disclaimers

- Specifications are tentative and subject to change without notice.
- Accepts 480i, 480p, 720p, and 1080i signals and displays at 720p.
- The PC Input is 15 Pin D-Sub type and is compatible with XGA (1024 x 768) and VGA (640 x 480) signals both at 60 Hz.
- Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.

DISTRIBUTED BY

- HDMI is a trademark of HDMI Licensing L.L.C.
- All images on this sheet are simulated to show effect.







Picture, Convenience & Sound

• **10bit 3D Y/C Digital Comb Filter with Cross Color Elimination** As the quality of so-called "high definition" content varies, this filter eliminates embedded interference by removing cross color/dot interference that can remain inside digital broadcasting or component signals

• Natural Cinema (3-2 Pull Down) – Natural Cinema employs 3-2 Pull Down technology to drastically reduce the jagged edges that normally occur when film is converted to video

• Exclusive Sound Package – Suited for premier sound quality these models feature 20 Watts Total Audio Power, A.H.S.+ for advanced voice processing and simulated surround sound, Bass Reflex, and MaxxBass® for maximum bass response

• A Full Complement of Standard Features – includes a Universal Remote Control, Smart Picture Technology, 5 Video Status Modes (D6500K/Standard/Game/Theater/Dynamic), 7 Selectable Aspect Modes, Auto Demo, Smart Sound, Smart Captions, Channel Label/ Video Input Label, Favorite Channel Memory, Hyper Scan High Speed Channel Surfing, Return+, Sleep Timer, Front Panel Lock, Noise Muting, Split POP with Twin, Freeze and Index, and more

• Inputs & Outputs – Input terminals include dual HDMI w/HDCP Digital Video Inputs, a PC Input as Input 3 (D-Sub 15 Pin), a Smart Video Input, 2 Auto Sensing Component Video Inputs, 2 S-Video Inputs, and 4 AV Inputs. Output terminals include an Optical Digital Audio Output and a Fixed Audio Output

Specifications

 HD-52G887
 52" HD Widescreen HD-ILA Television

 Dimensions inches (WxHxD):
 48 1/2 x 35 7/8 x 16 3/8

 Dimensions mm (WxHxD):
 1229 x 911 x 415

 Weight (lbs./kg.):
 84.0 / 38.0

 HD-56G887
 56" HD Widescreen HD-ILA Television

 Dimensions inches (WxHxD):
 52 x 38 ¹/₈ x 17 ³/₈

 Dimensions mm (WxHxD):
 1318 x 968 x 439

 Weight (lbs./kg.):
 90.0 / 41.0

 HD-61G887
 61" HD Widescreen HD-ILA Television

 Dimensions inches (WxHxD):
 57 3/8 x 41 1/8 x 18 5/8

 Dimensions mm (WxHxD):
 1456 x 1042 x 470

 Weight (Ibs./kg.):
 95.0 / 43.0

GENESSA

MaxxBass[®]



JVC COMPANY OF AMERICA

A Division of JVC Americas Corp. 1700 Valley Road, Wayne, NJ 07470 CONSUMER INFORMATION CENTER 1-800-252-5722 www.jvc.com JVC CANADA INC. 21 Finchdene Square, Scarborough, Ontario M1X 1A7 www.jvc.ca

"JVC" is the trademark of Victor Company of Japan, Limited.