

SMART TV MEETS THEATER 3D™



65" CLASS THEATER 3D™ EDGE LIT RAZOR LED™ LCD HDTV WITH VIZIO INTERNET APPS PLUS™

VIZIO's 65" Class Theater 3D™ Edge Lit Razor LED™ LCD HDTV with VIZIO Internet Apps Plus™ delivers award-winning, cinema-style 3D and includes lightweight, battery-free 3D glasses. This Smart TV also boasts instant access to on-demand movies, music and more with VIZIO Internet Apps® and 1080p Full HD with Razor LED backlighting for brilliant clarity in a razor thin design.



BLUETOOTH REMOTE WITH KEYBOARD AND TOUCHPAD

Easy to use remote makes searching for your favorite music and movies easy.



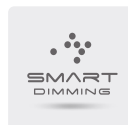
GOOGLE TV®

Google TV is a new experience that combines TV, the entire web, and apps – as well as a way to search across them all.



VIZIO THEATER 3D™

Theater 3D HDTVs displays both traditional HDTV programming and 3D content and is compatible with the widest array of 3D formats



65" CLASS THEATER 3D™ EDGE LIT RAZOR LED™ LCD HDTV WITH VIZIO INTERNET APPS PLUS™

R3D650VS

TV SPECIFICATIONS

Screen Size	65" Class
Viewable	65"
TV Type	Edge Lit Razor LED™
Smart Dimming	Yes
Smooth Motion	Yes
Refresh Rate	120Hz
Maximum Resolution	1920 x 1080
Response Time	5.5ms
Bluetooth	Yes
Internet Connectivity	802.11n single band
Remote Control Type	VIA Plus™ remote with touchpad and keyboard
Ambient Light Sensor	Yes
Energy Star Qualified	Energy Star 5.3
Certifications	UL, CUL, FCC Class B, BQB, HDMI 1.4 incl. CEC/ARC, Google certificate, App certificates, Vizio AQ, Vizio PQ, Dolby Digital

CONNECTIONS

HDMI Inputs	4
Component Video Inputs	1
Composite Inputs	1 (shared with component)
RF Antenna Input	1
USB Ports	2
PC Input	1
Audio Outputs	2 (optical, stereo)
Number of Speakers / Watts	2 x 15W
Surround / Simulated Surround	SRS StudioSound HD™

DIMENSIONS (WxHxD)

Product Dimensions	60.4" x 38.6" x 15.0"
Product Dimensions without Stand	60.4" x 36.5" x 2.6"
Product Weight with Stand	94.1 lbs
Product Weight without Stand	82.7 lbs
Shipping Dimensions	64.3 x 41.1" x 6.8"
Shipping Weight	113.8 lbs

WARRANTY

1 year

