

Automatic keystone correction

3D Reform™ technology

picture adjustment settings

built-in (wall) color correction



UXGA compatible, XGA native

HDTV and SDTV capable

Eco-Mode™ technology

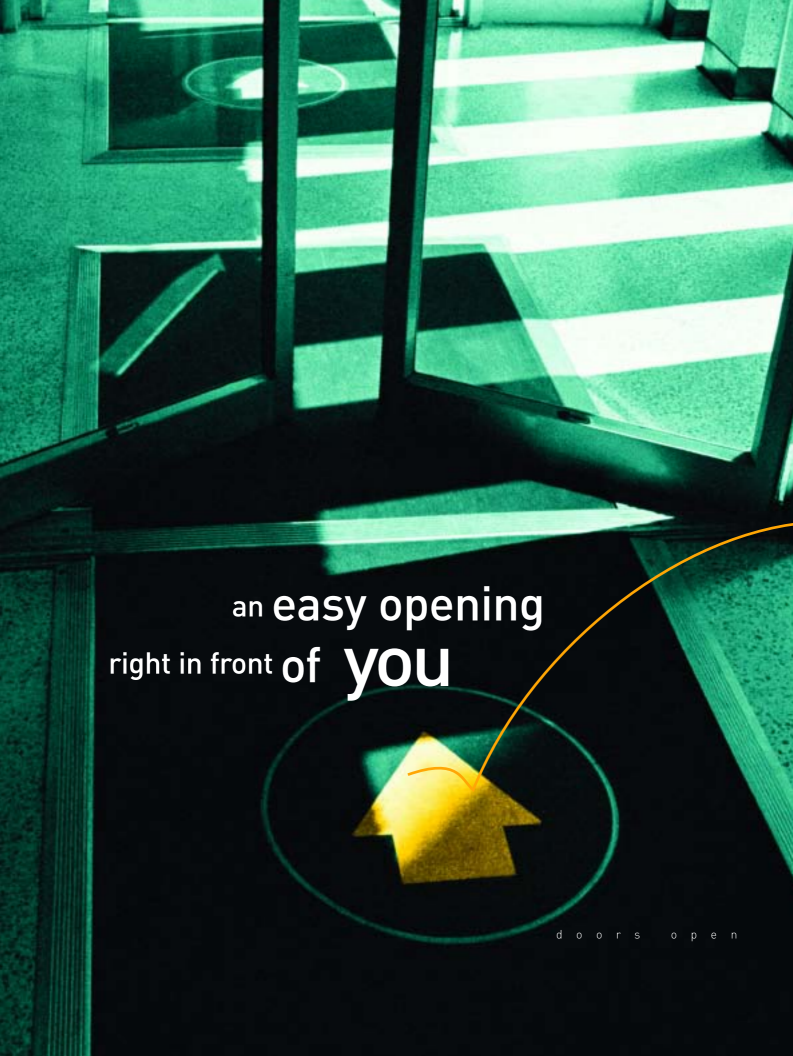
it's simple... easy to use and provides pure power.

Arenas change. Whether you are working with your 5th grade classroom or having a brainstorm session with your team in the office, you have to provide your audience with an engaging and powerful message that keeps them on the edge of their seats.

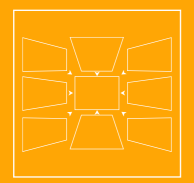
The VT770 builds upon the unrivaled award-winning legacy of the affordable VT Series. With the brightest of details and features richly selected, this projector achieves the title every time. But even better, the VT770 can take you to the next level.



While big on features the VT770 delivers a total cost of ownership that will fit anyone's budget. When used in full light output mode or when **Eco-Mode technology** is called upon to increase lamp life up to 50%, the VT770 can go the distance while reducing operating costs. The ease-of-set-up, the versatility of connections to different sources and extensive picture adjustment settings will deliver a winning one – two combination.



3D Reform technology ±35° vertical, ±40° horizonta





landing that perfect punch.

After your warm-up, focus your time on your content and delivery, not your equipment. To achieve this goal, the VT770 adds features such as automatic keystone correction, 3D ReformTM technology and user friendly picture adjustment settings.

Automatic keystone correction instantly adjusts the vertical keystone right before your eyes to square the image. And for the most severe image angles, you can display a perfectly square image with NEC's proprietary 3D Reform geometry correction technology. If the projection is off center to the screen, simply set the four corners of the screen display to activate the keystone correction to square the image. The result is a vivid, sharp image. This allows greater freedom in projector and room arrangement because the projector can be at an angle to the screen. When a USB mouse is connected, keystone corrections can be made with a simple mouse click.

And to further enhance your presentation experience, NEC has developed intuitive, easy to navigate picture adjustment settings. The menu comes complete with convenient preset adjustments to help you fine tune with ease.

instant & automati





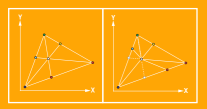
With **built-in (wall) color correction** technology, the VT770 has the ability to adapt the displayed information to closely maintain the presenters original color selections when projecting onto various non-white wall or screen colors. With 7 preset reference settings to select from, correcting for the colors of the display material enables the original presentation colors to be what was intended resulting in exceptionally stunning display images.

powerful color that blasts through.

For those desiring further fine tuning, you can count on **VORTEX Technology Plus**, a proprietary NEC technology that provides uncompromising display of video and data. Each RGB and CMY color can be individually controlled and adjusted instead of more limiting overall color correction.

The six-axis adjustments including gamma correction, digital color correction and white balance correction improve white levels, color accuracy, dynamic range and the varying levels of black in an image. The best part is the on-screen instant viewing. As adjustments are made you receive feedback on the changes implemented.

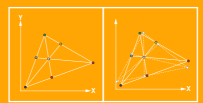
VORTEX color adjustments



original image

after VORTEX
Technology Plus

VORTEX white balance



original imag

after VORTEX
Technology Plus
white balance
correction

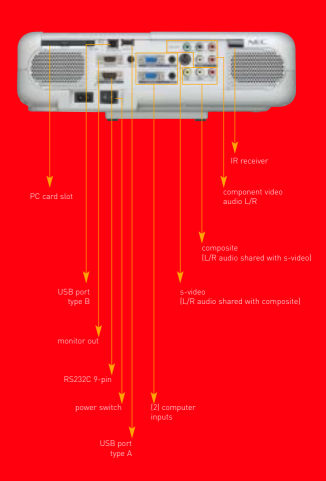
flexible connections.

While the VT770 is simple to set up and operate, it is also adaptable enough to handle the toughest assignments. The color coded input panel simplifies source connections. Access keys on the projector control panel and direct access keys on the remote control make source changes as easy as touching a button.

Through the various inputs, the VT770 supports **computer resolutions up to UXGA** and depending on the input, supports **HDTV and SDTV**. With 3 video inputs (component, S-video and video) multiple DVD or video sources can be connected simultaneously. The two 5 watt speakers and the variable audio out control allows you to add external amplified speakers without the requirement of additional audio control.

security information.

Projector theft or unauthorized use of a projector is a concern for many organizations and institutions. The VT770 is equipped with **enhanced security features** including the assignment of a keyword or protect key through a PC card that can disable the projector to unauthorized users. Further security features include the lock out of the cabinet control panel buttons and logo capture with password protection. These attributes help to ensure an unauthorized user does not change projector settings.





Accessories ——



Les	Optical	
Repulsion 102ATYSE pixels pixels nate XSA 44.3, up to 102ASYSE pixels 16.90 Lens Hausu Zoom and Manual Foxus F1.7-20, 1-24.02 8 amm Lamp 200W AC Upith Output AC Upith Outp		0.8" p-Si TFT with MLA
Jamp	Resolution	1024X768 pixels pixels native XGA (4:3),
Light Output 2000 AKS Immens, normal mode (AKS), Typical 2000 Horms, secencede (Light December 2000 Horms, secencede) (Light December 2000 Horms, secencede) (Light December 2000 Horms, secencede) (AKS), Typical 2000 Horms, secencede) (AKS), T		
Jarro Lipit Output 3000 AMS Jumes, normal mode (AMS, typical) 2300 AMS Jumes, normal mode (AMS, typical) 2300 AMS Jumes, normal mode (Contrat Ratio Jumes 2000 Hormal mode (Contrat Ratio Jumes 2200 Mode) (June 1000 Hormal mode (Contrat Ratio Jumes 2200 Hormal mode (Contrat Ratio Jumes 2200 Hormal mode (Contrat Ratio Jumes 2200 Hormal Mode) (Contrat Ratio Jumes 2200 Hormal Mode) (Contrat Ratio Jumes 2200 Hormal Mode) (June 200 Hormal Mode) (Contrat Ratio Jumes 2200 Hormal Mode) (June 200 Hormal Mode) (Contrat Ratio Jumes 233-559 Ft July 100 Hormal July 200 Hormal July 2	Lens	
AÑS, typical 2000 Hornal mode Contrat Rato 3000H Eco Mode (up to) 2000H Hornal mode Contrat Rato 400 1 Image Size 25 - 300 inches Keystone 4 - 30 degree (Microla), 235 degree (Microla), 235 degree (Microla), 235 degree (Microla), 236 degree (Microla), 236 degree (Microla), 236 degree (Microla), 237 degree Projection Angle 181: 9 5-9 degree WDE 11.4-12.1 degree ELectrical (routs 2 RGB, 1 Component, 1 S Video, 1 Video, 2 RCA Audio, 2 Stereo Mini Audio, 1 RC Card slot Outputs 2 RGB, 1 Stereo Mini Audio Control (Reminals Video Compatibility), 1 RGB, 1 Stereo Mini Audio Control (Reminals Video Compatibility), 1 RGB, 1 Stereo Mini Audio Control (Webpoonal cable), VICIDIC component (Webpoonal cable), VICIDIC Com	Lamp	
Lamp Life Up to 10 2000H Ronal mode Contrast Ratio AUD 1 23 - 300 Inches Keystone	J 1	
(up to) 2000 Normal mode Contract Ratio 400 1 mage Stz 25 - 300 inches Keystone 540 degree (Mercial), 255 degree (Morazontal) Vertouk Keystone is automate Projection Angle 150 - 233-355 gct (17-110-95m Projection Angle 151: 95-99 degree WiDE: 11.412 (degree Bandwidt)		
Control Rato ### 25 - 300 inches Keystone ### 25 - 300 inches ### 26 - 300 inches ### 26 - 300 inches ### 27		
Report		
Vertical Keystone is automatic Projection Nangle TES 9-5-9 9 degree WIDE: 11.4-12 Indepree	Image Size	
Projection Angle TEL: 95-95 yet disprese WDE: 11.4-12.1 Idegree Electrical Inputs 2.86B, 1 Component, 1 S-Video, 1 Video, 2 RCA Audio, 2 Stereo Mini Audio, 1 PC Card slot Outputs 1.86B, 1 Stereo Mini Audio Control Terminal Video Compatibility Video Compatibility NISC, K. NISC-443, PAL, PALGO, PALM, PALH, SECAM, HDTV: 1080, 720p and SDTV: 480p, 480 (wolptional caleb) // KDC Component (videoptional caleb) Video Bandwidth Proper Clock Freq 1.70 MHz Peed Clock Freq		
Projection Angle TEL: 95-9 9 degree WIDE: 11.4-12.1 degree WIDE		
Injust 2 RGB, 1 Component, 1 S-Video, 1 Video, 2 RCA Audio, 2 Stereo Mini Audio, 1 PC Card slot		·
Ingust 2, 26,8, 1 Component, 1 S-Video, 1 Video, 2 RCA Audio, 2 Stereo Mini Audio, 1 PC Card slot Outputs 1 R6B, 1 Stereo Mini Audio Control Terminals 1 USB A, 1 USB B, 1 9-pn serial / PC Control Video Compatibility Woogbonal acible), YICDET component (Woogbonal Acible), YICDET (Woogbonal Acible),		WIDE: 11.4-12.1degree
Outputs 1 1.88, 1.5tero Mini Audio Control Termina 1 1.98 A 1.198 B 1.99 in serial / PC Control Control Termina 1 1.98 A 1.198 B 1.99 in serial / PC Control Video Compatibility NTSC, NTSCA 43, PAI, PAI.60, PAIM, PAIN, SECAM, HDTV: 1080i, 720p and SDTV: 480p, 480i (wolyothoral cable). YICHO'C component twiceptional cable). Where control cable). YICHO'C component twiceptional cable). Where control cable is not received in the process of the process o	Electrical	
Control Terminals 1 USB A, 1 USB A, 1 Psp. serial / PC. Control Video Compability MTSC, NTSC443, PAIL, PAIL A, SECAM, HDTV: 1080), 720p and SDTV: 480p, 4801 (vidoptional cable) Victor's component (wioptional cable) Victor's cable (victor's cable) Victor's cable (victor's cable) Victor's cable (victor's cable) Victor's cable (victor's	Inputs	
Video Compatibility NTSC, NTSCA 433, PAL, PALEO, PAL-M, BELCAM, HDTV. 1080; 720p and SDTV. 480p, 480l (voloptional cable) YICHOR Component (Worlptonal cable) Video Bandwidth Nore Color Reproducts 16.7 million colors simultaneously, Full color Horizontal 16.7 million colors simultaneously, Full color Horizontal 16.7 million colors simultaneously, Full color Horizontal NTSC, NTSCA 43, PAL – 540 TV lines, YICHOK 7- 570 TV lines Resolution SECAM - 300 TV lines, Res 61 TV lines, YICHOK 7- 570 TV lines Resolution SECAM - 300 TV lines, Res 61 TV Res dols V/ External Control S222 (AMX/Creation compatibility), IR, USB (mouse) Sync Compatibility Separate Sync / Composite Sync / Sync on G Built-in Speakers Syn 2 0.0 dB econ-mode, x 35 dB normal Operational fall level 2 0.0 dB econ-mode, x 35 dB normal Power Compatibility 2 0.0 dB econ-mode, x 35 dB norm		
Workprinal cable, YtchCr component (whoptional cable)		<u> </u>
Scan Rale	video Compatibility	
Video Bandwidth RGB 80 MHz Pivel Clock Freq 120 MHz Color Reproduction 16,7 million colors simultaneously, Full color Horizontal NTSC, MTSC 43, Pa.L. 540 TV lines, YCE/CFC = 570 TV lines Resolution SECAM = 300 TV lines, RGB = 1024 dots (H) x 768 dots (V) External Control SECAM = 300 TV lines, RGB = 1024 dots (H) x 768 dots (V) Supractional State of the Second of Second Se	Scan Rate	
Paul Clock Freq 120 MHz Color Reproduction 16.7 million colors simultaneously, Full color Horizontal NISC, NISC 443, PAL = 540 TV lines, YCED/Cr = 570 TV lines Resolution SECAM = 300 TV lines, RGB = 1024 dots (H) x 768 dots (V) External Control SECAM = 300 TV lines, RGB = 1024 dots (H) x 768 dots (V) External Control Separate Sync / Composite Sync / Sync on G Bulti-in Speaker Sync / Composite Sync / Sync on G Bulti-in Speaker Sync / Composite Sync / Sync on G Bulti-in Speaker Sync / Composite Sync / Sync on G Bulti-in Speaker Sync / Composite Sync / Sync on G Bulti-in Speaker Sync / Composite Sync / Sync on G Bulti-in Speaker Sync / Composite Sync / Sync on G Bulti-in Speaker Sync / Composite Sync / Sync on G Bulti-in Speaker Sync / Composite Sync / Sync on G Bulti-in Speaker Sync / Composite Sync / Sync on G Bulti-in Speaker Sync / Composite Sync / Sync on G Bulti-in Sync Sync Sync Sync Sync Sync Sync Syn	vel p livi	
Color Reproduction 16.7 million colors simultaneously, Full color NTSC, NTSC4 43, PAL – 540 TV lines, YCEvC+ − 970 TV lines Resolution SCAM – 300 TV lines, RSB - 1024 dats (H) × 768 dats (V) External Control Space Symc Compability Separate Symc / Composite Symc / Symc on G Symc Compability Separate Symc / Composite Symc / Symc on G Deretional fan level - 30 dB eco-mode, < 35 dB normal Power Requirements 100-120VAC/200-240VAC, 50/60Hz input Current - 3.2A (100-240VAC) - 280W (Normal), 225W (Eco) average Mechanical installation Orientation: BoorFront, FloorRear, Celling/Front, Celling/Rear Dimensions (Warbb) - 13.4* × 4.2 × 10.2*, 340mm x 107mm x 260mm Net Weight - 7.92 lbs. (3.6 Kg.) Environment Operational Temp. 32* to 95* ₹ / 0* to 35* C Humidity, 20-80% non-condensing Storage: 14* to 122* ₹ / 10* to 50* C Regulations USA IL 60950 - CC Class B Canada CSAG9950 (-CUL) Accessories Usar IL 60950 - Registered owners receive a 2-year limited parts and labor warranty. Also provided in the first year is instaCare. InstaCare provides the original owner with 3 business day repair and return or next business day exchange of the projector is set up at a steep offset angle to the screen Multim Wall Pressts provide for adaptive color correction when projecting onton-white screen material Deinterlace Circuitry Eliminate in line first year of the projector is set up at a steep offset angle to the screen material Pressts provide for adaptive color correction when projecting onton-white screen material Pressts provide for adaptive color correction when projecting non on-white screen material Pressts provide for adaptive color correction when projecting onton-white screen material Pressts provide for adaptive color correction when projecting onton-white screen material Pressts provide for adaptive color correction when projecting onton-white screen material Pressts provide for adaptive color correction when projector projector in off center locations in the room and st get al		
Horizontal NTSC, NTSC, 43, PAL – 540 TV lines, YCEVC – 570 TV lines Resolution SECAM – 300 TV lines, RGB – 1024 dots (H) x 788 dots (V) External Control SE322 (AMX/Crestron compatibility), R, USB (mouse) Sync Compatibility Separate Sync / Composite Sync / Sync on G Bullitin Speakers 5W x 2 Operational fan level Power Requirements 100-120/WCZ/200-240/WC, 50/60Hz Input Current 3.2 A (100-240/WC) Power Consumption 280W (Normal), 225W (Eco) average Mechanical Installation Orientation: Floor/Front, Floor/Rear, Celling/Front, Celling/Rear Dimensions (WixtkD) 13.4 * X 4.2 * X 10.2*, 340mm x 107mm x 260mm Ret Weight 7.92 US, 36 Kg) Environment Operational Temp. 32° to 95° F / 0° to 35° C Humidity: 20-80% non-condensing Storage: 14" to 122° F 1-70" to 50° C Regulations Canada		
External Control S. Sync Compatibility Separate Sync / Composite Sync / Sync on G Built-in Speakers SW x 2 Operational fan level Power Requiremst 100-12004/C200-240VAC, 50/50Hz Input Current 3 2A (100-240VAC) Power Consumption 280W (Normal), 225W (Eco) average Mcchanical Installation		
Sync Compatibility Separate Sync / Composite Sync / Sync on G Built-in Speakers SW x 2 Operational fan level 30 diffection of the Sync / Sync on G Built-in Speakers SW x 2 Operational fan level 30 diffection of the Sync / Sync on G Dever Consumption 280W (Normal), 225W (Eco) average Mechanical Installation Drientation: Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear Drimensions (Wi-Hzb) 13 4" x 4.2" x 10.2", 340mm x 107mm x 250mm Net Weight 792 lbs, (3.6 kg.) Department Operational Immo, 32" to 95" F / 0" to 35" C Humidity: 20-80% non-condensing Storage: 14" to 122" F / 10" to 50" C Regulations USA UL 60950 CC Class Canada CSA60950 (C-UL) Accessories User manual, wireless remote control, power cable, 15 pin cable, USB cable, CD Warranty Registered owners receive a 2-year limited parts and labor warranty. Also provided in the first year is InstaCare. InstaCare provides the original owner with 3 business day repair and return or next business day exchange of the projector. The lamp when used under normal operating conditions is covered for 90 days or 500 hours, whichever comes first. Special Features Automatic Vertical Automatic Vertical Automatic Vertical Automatic keystone correction ensures an instantly square image is projected even keystone correction Built-in Wall Color Correction Defended Circuitry Enhancement Security Enhancement User can enable Projector to become inoperable if key word or key card (PC card) is not initiated Cabinet Control Panel Look - lock cabinet control keys to prevent unauthorized use Kensington Lock slot User can enable Projector to become inoperable if key word or key card (PC card) is not initiated Cabinet Control Panel Look - lock cabinet control keys to prevent unauthorized access and adjustments Password protected logo enable to further eliminate unauthorized use Kensington Lock slot Vortex Technology Plus Immates line flicker and jaggles in video User cannel Enhancement User can enable Rejector to become inoperable if key word or key card (PC card) is not initiated Ca		
Built-in Speakers SW x 2 Operational fan level 30 dB eco-mode, < 35 dB normal 700-240VAC, 50/60Hz 7		
Operational fain level Power Requirements 100-120/XC/200-240VAC, 50/60Hz Input Current 280W (Normal), 225W (Eco) average Mechanical Installation Direntation: Floor/Front, Floor/Rear, Celling/Front, Celling/Rear Dimensions (WxHxD) 13.4" X 4.2" X 10.2", 340mm x 107mm x 260mm Net Weight Pay 150, 56 (Ks) Environment Operational Temp. 32" to 95" F / 0" to 35" C Humidity, 20-80% non-condensing Storage: 14" to 122" F / -10" to 50" C Regulations USA UL 60950 FCC Class B Canada CSA60950 (C-UL) Accessories User manual, wireless remote control, power cable, 15 pin cable, USB cable, CD Warranty Registered owners receive a 2-year limited parts and labor warranty. Also provided in the first year is instaCare. InstaCare provides the original owner with 3 business day repair and return or next business day exchange of the projector. The lamp when used under normal operating conditions is covered for 90 days or 500 hours, whichever comes first. Special Features Automatic Vertical Keystone Correction Built-in Wall Color Correction The special projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen Built-in Wall Color Correction The shanced image technology for increased projector versatility that provides for horizontal, vertical and diagonal keystone correction (allows for positioning the projector in off center locations in the room and st get aligned images) Peinterlace Circuity Eliminates line flicker and jaggies in video Eliminates line flicker and jaggies in video Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out USB connections Connect USB A or B de		
Down Requirements 100-120VAC/200-240VAC, 50/60Hz Input Curent 3 2A (100-240VAC, 50/60Hz 3 2A (100-240VA		
Mechanical Installation Orientation: Floor/Font, Floor/Rear, Ceiling/Front, Ceiling/Rear Dimensions (Wi-Hz) 13.4 ° X 10.2 ° , 340mm x 107mm x 260mm Net Weight 7.92 lbs. (3.6 Kg.) Environment Operational Temp. 32° to 95° F / 0° to 35° C Humidity. 20-80% non-condensing Storage: 14° to 122° F / 10° to 50° C Humidity. 20-80% non-condensing Storage: 14° to 122° F / 10° to 50° C Regulations USA UL 60950 F CC Class B Canada CSA60950 (C-UL) Accessories Users manual, wireless remote control, power cable, 15 pin cable, USB cable, CD Warranty Registered owners receive a 2-year limited parts and labor warranty. Also provided in the first year is InstaCare. InstaCare provides the original owner with 3 business day repair and return or next business day exchange of the projector. The lamp when used under normal operating conditions is covered for 90 days or 500 hours, whichever comes first. Special Features Automatic Vertical Reystone Correction Built-in Wall Presets provide for adaptive color correction when projecting onto non-white screen material Presets provide for adaptive color correction when projecting onto non-white screen material Presets provide for adaptive color correction when projecting onto non-white screen material Deinterlace Circuitry Eliminates line flicker and jaggies in video Deinterlace Circuitry Eliminates line flicker and jaggies in video User can enable Projector to become inoperable if key word or key card (PC card) is not initiated Cabinet Control Panel Lock - lock cabinet control keys to prevent unauthorized access and adjustments Password protected logo enable to further eliminate unauthorized was adjustment of CMY and RGB for display of vaping levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Usb connections Connect VSb A or B devices for storage or mouse support Advanced AccuBlend AutoSense™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code		
Mechanical Installation Orientation: Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear Dimensions (Wshbb) 13.4" x 4.2 " x 10.2", 340mm x 107mm x 260mm Net Weight 7.92 lbs. (3.6 kg.) Environment Operational Temp. 32" to 95" F 70" to 35" C Humidity: 20-80% non-condensing Storage: 14" to 122" F 7-10" to 50" C Regulations USA UL 60950 FCC Class B Canada CSA60950 (C-UL) Accessories Users manual, wireless remote control, power cable, 15 pin cable, USB cable, CD Warranty Registered owners receive a 2-year limited parts and labor warranty. Also provided in the first year is InstaCare. InstaCare provides the original owner with 3 business day repair and return or next business day exchange of the projector. The lamp when used under normal operating conditions is covered for 90 days or 500 hours, whichever comes first. Special Features Automatic keystone correction ensures an instantly square image is projected even when the projector is set up at a steep offset angle to the screen Built-in Wall Presets provide for adaptive color correction when projecting onto non-white screen Built-in Wall Presets provide for adaptive color correction when projector in off center locations in the room and st get aligned images) Deinterlace Circuitry Eliminates line flicker a		
Installation Orientation: Floor/Front, Floor/Rear, Celling/Front, Celling/Rear Dimensions (WHxD) 13.4 ° X 4.2 ° X 10.2 °, 340mm x 107mm x 260mm Net Weight 7.92 lbs. (3.6 Kg.) Environment Operational Temp. 32° to 95° F / 0° to 35° C Humidity. 20-80% non-condensing Storage: 14° to 122° F / 10° to 50° C Regulations USA UL 60950 FCC Class B Canada CSA60950 (C-UL) Accessories Users manual, wireless remote control, power cable, 15 pin cable, USB cable, CD Warranty Registered owners receive a 2-year limited parts and labor warranty. Also provided in the first year is instaCare. InstaCare provides the original owner with 3 business day repair and return or next business day exchange of the projector. The lamp when used under normal operating conditions is covered for 90 days or 500 hours, whichever comes first. Special Features Automatic Vertical Automatic keystone correction ensures an instantly square image is projected even when the projector is set up at a steep offset angle to the screen Builti-in Wall Presets provide for adaptive color correction when projecting onto non-white screen material 30 Reform Enhanced image technology for increased projector versatility that provides for horizontal, vertical and diagonal keystone correction (allows for positioning the projector in off center locations in the room and st get aligned images) Eliminates line flicker and jaggies in video Security Enhancements User can enable Projector to become inoperable if key word or key card (PC card) is not initiated Cabinet Control Panel Lock - lock cabinet control keys to prevent unauthorized access and adjustments Password protected logo enable to further eliminate unauthorized use Kensington Lock slot Eco-mode Technology Increase lamp life through light output adjustments YORTEX Technology Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of valving levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for d		280W (Normal), 225W (Eco) average
Dimensions (WkHxD) 13.4" X 4.2 " X 10.2", 340mm x 107mm x 260mm Net Weight 7.92 lbs. (3.6 Kg.) Environment Operational Temp. 32" to 95" F / 0" to 35" C Humidity: 20-80% non-condensing		
Pervironment Operational Temp. 32° to 95° F / 0° to 35° C Humidity. 20-80% non-condensing Storage: 14° to 122° F / -10° to 50° C Regulations USA UL 60950 FC C Class B Canada CSA60950 (C-UL) Accessories Users manual, wireless remote control, power cable, 15 pin cable, USB cable, CD Warranty Registered owners receive a 2-year limited parts and labor warranty. Also provided in the first year is InstaCare. InstaCare provides the original owner with 3 business day repair and return or next business day exchange of the projector. The lamp when used under normal operating conditions is covered for 90 days or 500 hours, whichever comes first. Special Features Automatic Vertical Automatic Vertical Automatic Vertical Presets provide for adaptive color correction when projecting onto non-white screen When the projector is set up at a steep offset angle to the screen Presets provide for adaptive color correction when projecting onto non-white screen Mentinal diagonal keystone correction (allows for positioning the projector in off center locations in the room and st get aligned images) Deinterlace Circuitry Eliminates line flicker and jaggies in video Security Enhancements User can enable Projector to become inoperable if key word or key card (PC card) is not initiated Cabinet Control Ranel Lock - lock cabinet control keys to prevent unauthorized access and adjustments Password protected logo enable to further eliminate unauthorized use Resington Lock slot Eco-mode Technology NORTEX Technology NORTEX Technology Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Allows you to connect a local monitor directly to the projector Security Enhancement Monitor Output Allows you to connect a local monitor directly to the projector Finsures detailed images when non-native resolution sourc		
Environment Operational Temp. 32° to 95° F / 0° to 35° C Humidity: 20-80% non-condensing Storage: 14° to 122° F / -10° to 50° C Regulations USA UL 60950 FCC Class B Canada CSA60950 (C-UL) Accessories Users manual, wireless remote control, power cable, 15 pin cable, USB cable, CD Warranty Registered owners receive a 2-year limited parts and labor warranty. Also provided in the first year is InstaCare. InstaCare provides the original owner with 3 business day repair and return or next business day exchange of the projector. The lamp when used under normal operating conditions is covered for 90 days or 500 hours, whichever comes first. Special Features Automatic Vertical Keystone Correction when projector is set up at a steep offset angle to the screen when the projector is set up at a steep offset angle to the screen when the projector is set up at a steep offset angle to the screen material 3D Reform Enhanced image technology for increased projector versatility that provides for horizontal, vertical and diagonal keystone correction (allows for positioning the projector in off center locations in the room and st get aligned images) Deinterlace Circuitry Eliminates line flicker and jaggies in video Security Enhancements Cabinet Control Panel Lock - lock cabinet control keys to prevent unauthorized access and adjustments Password protected logo enable to further eliminate unauthorized use Kensington Lock slot Increase lamp life through light output adjustments Product Vaccessories Automatic set-up and one touch adjustments provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Connect USB A or B devices for storage or mouse support Monitor Output Allows you to connect a local monitor directly to the projector Ensures detailed images when non-native resolution sources are connec		
Storage: 14° to 122° F / -10° to 50° C Regulations USA UL 60950 FCC Class B Canada CSA60950 (C-UL) Accessories Users manual, wireless remote control, power cable, 15 pin cable, USB cable, CD Warranty Registered owners receive a 2-year limited parts and labor warranty. Also provided in the first year is instaCare. InstaCare provides the original owner with 3 business day repair and return or next business day exchange of the projector. The lamp when used under normal operating conditions is covered for 90 days or 500 hours, whichever comes first. Special Features Automatic Vertical Keystone Correction When the projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen Material Presets provide for adaptive color correction when projecting onto non-white screen material Brhanced image technology for increased projector versatility that provides for horizontal, vertical and diagonal keystone correction (allows for positioning the projector in off center locations in the room and st get aligned images) Deinterlace Circuitry Eliminates line flicker and jaggies in video Security Enhancements User can enable Projector to become inoperable if key word or key card (PC card) is not initiated Cabinet Control Panel Lock - lock cabinet control keys to prevent unauthorized access and adjustments Password protected logo enable to further eliminate unauthorized use Kensington Lock slot Eco-mode Technology Plus Fechnology Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Control external amplified audio sources through the projector Variable Audio Out Security Replacement lamp Automatic set-up and one touch adjustments for ease of use Product/Accessories Ocie		
Regulations USA UL 60950 FCC Class B Canada Canada CasA60950 (C-UL) Accessories Users manual, wireless remote control, power cable, 15 pin cable, USB cable, CD Warranty Registered owners receive a 2-year limited parts and labor warranty. Also provided in the first year is InstaCare. InstaCare provides the original owner with 3 business day repair and return or next business day exchange of the projector. The lamp when used under normal operating conditions is covered for 90 days or 500 hours, whichever comes first. Special Features Automatic Vertical Keystone Correction When the projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen Built-in Wall Presets provide for adaptive color correction when projector in off center locations in the room and st get aligned images) Deinterlace Circuitry Eliminates line flicker and jaggies in video Security Enhancements User can enable Projector to become inoperable if key word or key card (PC card) is not initiated Cabinet Control Panel Lock - lock cabinet control keys to prevent unauthorized access and adjustments Password protected logo enable to further eliminate unauthorized use Kensington Lock slot Eco-mode Technology Provides uncompromising display of video and data. Improv		
Accessories Users manual, wireless remote control, power cable, 15 pin cable, USB cable, CD Warranty Registered owners receive a 2-year limited parts and labor warranty. Also provided in the first year is InstaCare provides the original owner with 3 business day repair and return or next business day exchange of the projector. The lamp when used under normal operating conditions is covered for 90 days or 500 hours, whichever comes first. Special Features Automatic Vertical Automatic keystone correction ensures an instantly square image is projected even when the projector is set up at a steep offset angle to the screen Built-in Wall Presets provide for adaptive color correction when projecting onto non-white screen material Deinterlace Correction Enhanced image technology for increased projector versatility that provides for horizontal, vertical and diagonal keystone correction (allows for positioning the projector in off center locations in the room and st get aligned images) Deinterlace Circuitry Eliminates line flicker and jaggies in video Deinterlace Circuitry Eliminates line flicker and jaggies in video Deinterlace Circuitry Eliminates line flicker and jaggies in video Deinterlace Circuitry Eliminates line flicker and jaggies in video Deinterlace Circuitry Eliminates line flicker and jaggies in video Deinterlace Circuitry Eliminates line flicker and jaggies in video Deinterlace Circuitry Eliminates line flicker and jaggies in video Deinterlace Circuitry Eliminates line flicker and jaggies in video Deinterlace Circuitry Eliminates line flicker and jaggies in video Deinterlace Circuitry Eliminates line flicker and jaggies in video Deinterlace Circuitry Eliminates line flicker and jaggies in video Deinterlace Circuitry Eliminates line flicker and jaggies in video Deinterlace Circuitry Eliminates line flicker and jaggies in video Deinterlace Circuitry Eliminates line flicker and jaggies in video Deinterlace Circuitry Eliminates line flicker and jaggies in video Deinterlace Circuitry Elimina	- Le	
Accessories Users manual, wireless remote control, power cable, 15 pin cable, USB cable, CD Warranty Registered owners receive a 2-year limited parts and labor warranty. Also provided in the first year is InstaCare. InstaCare provides the original owner with 3 business day repair and return or next business day exchange of the projector. The lamp when used under normal operating conditions is covered for 90 days or 500 hours, whichever comes first. Special Features Automatic Vertical Reystone Correction Automatic keystone correction ensures an instantly square image is projected even when the projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen When the projector is set up at a steep offset angle to the screen Color Correction Brests provide for adaptive color correction when projecting onto non-white screen Color Correction Enhanced image technology for increased projector versatility that provides for horizontal, vertical and diagonal keystone correction (allows for positioning the projector in off center locations in the room and st get aligned images) Deinterlace Circuitry Eliminates line flicker and jaggies in video User can enable Projector to become inoperable if key word or key card (PC card) is not initiated Cabinet Control Panel Lock - lock cabinet control keys to prevent unauthorized access and adjustments Password protected logo enable to further eliminate unauthorized use Kensington Lock slot Eco-mode Technology Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Control external amplified audio sources through the projector Advanced AccuBlend Automatic set-up and one touch adjustments for ease of use Product	Regulations	
Registered owners receive a 2-year limited parts and labor warranty. Also provided in the first year is InstaCare. InstaCare provides the original owner with 3 business day repair and return or next business day exchange of the projector. The lamp when used under normal operating conditions is covered for 90 days or 500 hours, whichever comes first. Special Features Automatic Vertical Keystone Correction Bullt-in Wall Original Original Original owner with 3 business day repair and return or next business day exchange of the projector is set up at a steep offset angle to the screen Presets provide for adaptive color correction when projecting onto non-white screen Color Correction Menterial Enhanced image technology for increased projector versatility that provides for horizontal, vertical and diagonal keystone correction (allows for positioning the projector in off center locations in the room and st get aligned images) Deinterlace Circuitry Eliminates line flicker and jaggies in video Security Enhancements User can enable Projector to become inoperable if key word or key card (PC card) is not initiated Cabinet Control Panel Lock - lock cabinet control keys to prevent unauthorized access and adjustments Password protected logo enable to further eliminate unauthorized use Kensington Lock slot Eco-mode Technology Increase lamp life through light output adjustments Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Control external amplified audio sources through the projector Connect USB A or B devices for storage or mouse support Monitor Output Allows you to connect a local monitor directly to the projector AutoSense™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description VT770 3000 ANSI lumen projector	Accessories	
exchange of the projector. The lamp when used under normal operating conditions is covered for 90 days or 500 hours, whichever comes first. Special Features Automatic Vertical Automatic keystone correction ensures an instantly square image is projected even when the projector is set up at a steep offset angle to the screen built-in Wall Presets provide for adaptive color correction when projecting onto non-white screen material 3D Reform Enhanced image technology for increased projector versatility that provides for horizontal, vertical and diagonal keystone correction (allows for positioning the projector in off center locations in the room and st get aligned images) Deinterlace Circuitry Eliminates line flicker and jaggies in video Security Enhancements User can enable Projector to become inoperable if key word or key card (PC card) is not initiated Cabinet Control Panel Lock - lock cabinet control keys to prevent unauthorized access and adjustments Password protected logo enable to further eliminate unauthorized use Kensington Lock slot Eco-mode Technology Increase lamp life through light output adjustments VORTEX Technology Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Control external amplified audio sources through the projector USB connections Connect USB A or B devices for storage or mouse support Monitor Output Allows you to connect a local monitor directly to the projector Advanced AccuBlend Ensures detailed images when non-native resolution sources are connected to the projector. AutoSense TM Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description 71770 3000 ANSI lumen projector		
Special Features Automatic Vertical Automatic keystone correction ensures an instantly square image is projected even when the projector is set up at a steep offset angle to the screen Built-in Wall Presets provide for adaptive color correction when projecting onto non-white screen material 3D Reform Enhanced image technology for increased projector versatility that provides for horizontal, vertical and diagonal keystone correction (allows for positioning the projector in off center locations in the room and st get aligned images) Deinterlace Circuitry Eliminates line flicker and jaggies in video Security Enhancements User can enable Projector to become inoperable if key word or key card (PC card) is not initiated Cabinet Control Panel Lock - lock cabinet control keys to prevent unauthorized access and adjustments Password protected logo enable to further eliminate unauthorized use Kensington Lock slot Eco-mode Technology Increase lamp life through light output adjustments Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Control external amplified audio sources through the projector USB connections Connect USB A or B devices for storage or mouse support Monitor Output Allows you to connect a local monitor directly to the projector Advanced AccuBlend Ensures detailed images when non-native resolution sources are connected to the projector. AutoSense™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description VT770 3000 ANSI lumen projector VT771P Replacement lamp VT65CM Ceiling mount kit		
Automatic Vertical Automatic vertical on expected of pfect angle to the screen Mental a steep offset angle to the screen Mental angle of hor non-non-white screen Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description VT770 3000 ANSI lumen projector VT771P Replacement lamp VT65CM Ceiling mount kit		
Automatic Vertical Keystone Correction Multin Wall Color Correction Built-in Wall Presets provide for adaptive color correction when projecting onto non-white screen material 3D Reform Enhanced image technology for increased projector versatility that provides for horizontal, vertical and diagonal keystone correction (allows for positioning the projector in off center locations in the room and st get aligned images) Deinterlace Circuitry Eliminates line flicker and jaggies in video Security Enhancements Cabinet Control Panel Lock - lock cabinet control keys to prevent unauthorized access and adjustments Password protected logo enable to further eliminate unauthorized use Kensington Lock slot Eco-mode Technology VORTEX Technology Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Control external amplified audio sources through the projector USB connections Connect USB A or B devices for storage or mouse support Monitor Output Allows you to connect a local monitor directly to the projector Advanced AccuBlend AutoSense™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description V1770 3000 ANSI lumen projector Veiling mount kit	Special Featu	`
Keystone Correction when the projector is set up at a steep offset angle to the screen Built-in Wall Presets provide for adaptive color correction when projecting onto non-white screen Color Correction material 3D Reform Enhanced image technology for increased projector versatility that provides for horizontal, vertical and diagonal keystone correction (allows for positioning the projector in off center locations in the room and st get aligned images) Deinterlace Circuitry Eliminates line flicker and jaggies in video Security Enhancements User can enable Projector to become inoperable if key word or key card (PC card) is not initiated Cabinet Control Panel Lock - lock cabinet control keys to prevent unauthorized access and adjustments Password protected logo enable to further eliminate unauthorized use Kensington Lock slot Eco-mode Technology Increase lamp life through light output adjustments VORTEX Technology Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Control external amplified audio sources through the projector USB connections Connect USB A or B devices for storage or mouse support Monitor Output Allows you to connect a local monitor directly to the projector AutoSense™		
Built-in Wall Color Correction Tenhanced image technology for increased projector versatility that provides for horizontal, vertical and diagonal keystone correction (allows for positioning the projector in off center locations in the room and st get aligned images) Deinterlace Circuitry Eliminates line flicker and jaggies in video Security Enhancements Cabinet Control Panel Lock - lock cabinet control keys to prevent unauthorized access and adjustments Password protected logo enable to further eliminate unauthorized use Kensington Lock slot Eco-mode Technology VORTEX Technology Plus Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Control external amplified audio sources through the projector USB connections Connect USB A or B devices for storage or mouse support Monitor Output Allows you to connect a local monitor directly to the projector Advanced AccuBlend AutoSense™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description VT770 3000 ANSI lumen projector Veiling mount kit Presets provides for storage or correction versatility that provides for horizontal, vertical and set along and storage or mouse support Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description VT770 3000 ANSI lumen projector VT771P Replacement lamp VT65CM Ceiling mount kit		
Enhanced image technology for increased projector versatility that provides for horizontal, vertical and diagonal keystone correction (allows for positioning the projector in off center locations in the room and st get aligned images) Deinterlace Circuitry Eliminates line flicker and jaggies in video Security Enhancements User can enable Projector to become inoperable if key word or key card (PC card) is not initiated Cabinet Control Panel Lock - lock cabinet control keys to prevent unauthorized access and adjustments Password protected logo enable to further eliminate unauthorized use Kensington Lock slot Eco-mode Technology Increase lamp life through light output adjustments VORTEX Technology Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Control external amplified audio sources through the projector USB connections Connect USB A or B devices for storage or mouse support Monitor Output Allows you to connect a local monitor directly to the projector Advanced AccuBlend Ensures detailed images when non-native resolution sources are connected to the projector. AutoSense™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description VT770 3000 ANSI lumen projector VT771P Replacement lamp VT65CM Ceiling mount kit		
diagonal keystone correction (allows for positioning the projector in off center locations in the room and st get aligned images) Deinterlace Circuitry Eliminates line flicker and jaggies in video Security Enhancements User can enable Projector to become inoperable if key word or key card (PC card) is not initiated Cabinet Control Panel Lock - lock cabinet control keys to prevent unauthorized access and adjustments Password protected logo enable to further eliminate unauthorized use Kensington Lock slot Eco-mode Technology Increase lamp life through light output adjustments VORTEX Technology Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Control external amplified audio sources through the projector USB connections Connect USB A or B devices for storage or mouse support Monitor Output Allows you to connect a local monitor directly to the projector Advanced AccuBlend Ensures detailed images when non-native resolution sources are connected to the projector. AutoSense™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description VT770 3000 ANSI lumen projector VT771P Replacement lamp VT65CM Ceiling mount kit		
get aligned images) Deinterlace Circuitry Eliminates line flicker and jaggies in video Security Enhancements User can enable Projector to become inoperable if key word or key card (PC card) is not initiated Cabinet Control Panel Lock - lock cabinet control keys to prevent unauthorized access and adjustments Password protected logo enable to further eliminate unauthorized use Kensington Lock slot Eco-mode Technology Increase lamp life through light output adjustments VORTEX Technology Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Control external amplified audio sources through the projector USB connections Connect USB A or B devices for storage or mouse support Monitor Output Allows you to connect a local monitor directly to the projector Advanced AccuBlend Ensures detailed images when non-native resolution sources are connected to the projector. AutoSense™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description VT770 3000 ANSI lumen projector VT771P Replacement lamp VT65CM Ceiling mount kit	3D Retorm	
Deinterlace Circuitry Security Enhancements User can enable Projector to become inoperable if key word or key card (PC card) is not initiated Cabinet Control Panel Lock - lock cabinet control keys to prevent unauthorized access and adjustments Password protected logo enable to further eliminate unauthorized use Kensington Lock slot Eco-mode Technology VORTEX Technology Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Control external amplified audio sources through the projector USB connections Connect USB A or B devices for storage or mouse support Monitor Output Allows you to connect a local monitor directly to the projector Advanced AccuBlend AutoSense™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description V1770 3000 ANSI lumen projector V1771P Replacement lamp V165CM Ceiling mount kit		
Security Enhancements User can enable Projector to become inoperable if key word or key card (PC card) is not initiated Cabinet Control Panel Lock - lock cabinet control keys to prevent unauthorized access and adjustments Password protected logo enable to further eliminate unauthorized use Kensington Lock slot Eco-mode Technology VORTEX Technology Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Control external amplified audio sources through the projector USB connections Connect USB A or B devices for storage or mouse support Monitor Output Allows you to connect a local monitor directly to the projector Advanced AccuBlend AutoSense™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Usescription VT770 3000 ANSI lumen projector VT71P Replacement lamp VT65CM Ceiling mount kit	Deinterlace Circuitry	
Password protected logo enable to further eliminate unauthorized use Kensington Lock slot Eco-mode Technology Increase lamp life through light output adjustments VORTEX Technology Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Control external amplified audio sources through the projector USB connections Connect USB A or B devices for storage or mouse support Monitor Output Allows you to connect a local monitor directly to the projector Advanced AccuBlend Ensures detailed images when non-native resolution sources are connected to the projector. AutoSense™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description VT770 3000 ANSI lumen projector VT77LP Replacement lamp VT65CM Ceiling mount kit		User can enable Projector to become inoperable if key word or key card (PC card) is not initiated
Kensington Lock slot Eco-mode Technology VORTEX Technology VORTEX Technology Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out USB connections Control external amplified audio sources through the projector USB connections Connect USB A or B devices for storage or mouse support Monitor Output Allows you to connect a local monitor directly to the projector Advanced AccuBlend Ensures detailed images when non-native resolution sources are connected to the projector. AutoSense™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description VT770 3000 ANSI lumen projector VT77LP Replacement lamp VT65CM Ceiling mount kit		
Eco-mode Technology VORTEX Technology Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Control external amplified audio sources through the projector USB connections Connect USB A or B devices for storage or mouse support Monitor Output Allows you to connect a local monitor directly to the projector Advanced AccuBlend Ensures detailed images when non-native resolution sources are connected to the projector. AutoSense™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description VT770 3000 ANSI lumen projector VT77LP Replacement lamp VT65CM Ceiling mount kit		
VORTEX Technology Plus Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Control external amplified audio sources through the projector USB connections Connect USB A or B devices for storage or mouse support Monitor Output Allows you to connect a local monitor directly to the projector Advanced AccuBlend Ensures detailed images when non-native resolution sources are connected to the projector. AutoSense™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description V1770 3000 ANSI lumen projector V177LP Replacement lamp V165CM Ceiling mount kit	Fco-mode Technology	
Plus range, and display of varying levels of black in an image. Color correction system enables six-axis adjustment of CMY and RGB for display of personal color preferences. Variable Audio Out Control external amplified audio sources through the projector USB connections Connect USB A or B devices for storage or mouse support Monitor Output Allows you to connect a local monitor directly to the projector Advanced AccuBlend Ensures detailed images when non-native resolution sources are connected to the projector. AutoSense™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description VT770 3000 ANSI lumen projector VT77LP Replacement lamp VT65CM Ceiling mount kit		Provides uncompromising display of video and data. Improves white level, color accuracy, dynamic
Variable Audio Out Control external amplified audio sources through the projector USB connections Connect USB A or B devices for storage or mouse support Monitor Output Allows you to connect a local monitor directly to the projector Advanced AccuBlend Ensures detailed images when non-native resolution sources are connected to the projector. AutoSense™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description VT770 3000 ANSI lumen projector VT77LP Replacement lamp VT65CM Ceiling mount kit		range, and display of varying levels of black in an image. Color correction system enables six-axis
USB connections Connect USB A or B devices for storage or mouse support Monitor Output Allows you to connect a local monitor directly to the projector Advanced AccuBlend Ensures detailed images when non-native resolution sources are connected to the projector. AutoSens™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description VT770 3000 ANSI lumen projector VT77LP Replacement lamp VT65CM Ceiling mount kit	Verieble 4 P. C.	
Monitor Output Allows you to connect a local monitor directly to the projector Advanced AccuBlend Ensures detailed images when non-native resolution sources are connected to the projector. AutoSense™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description VT70 3000 ANSI lumen projector VT7LP Replacement lamp VT65CM Ceiling mount kit		
Advanced AccuBlend Ensures detailed images when non-native resolution sources are connected to the projector. AutoSense™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description VT70 3000 ANSI lumen projector VT7LP Replacement lamp VT65CM Ceiling mount kit		
AutoSense™ Automatic set-up and one touch adjustments for ease of use Product/Accessories Order Code Description VT70 3000 ANSI lumen projector VT7LP Replacement lamp VT65CM Ceiling mount kit		
Order Code Description VT770 3000 ANSI lumen projector VT77LP Replacement lamp VT65CM Ceiling mount kit	AutoSense™	Automatic set-up and one touch adjustments for ease of use
VT770 3000 ANSI lumen projector VT77LP Replacement lamp VT65CM Ceiling mount kit	Product/Acce	essories
VT77LP Replacement lamp VT65CM Ceiling mount kit		
VT65CM Ceiling mount kit		
The state of the s		