	The LG V35 ThinQ [™] has AI built into its co powerful, seamless experience all wrappe AI Cam Google Lens DTS-X Surround Sound 16 MP Du DISPLAY 6.0° QHD+ DISPLAY COMERAS Rear: 16 MP/16 MP Front: 8 MP Wide-Angle	
Display	 6.0" QHD+ OLED Display; 538 ppi FullVision Display – 18:9 Aspect Ratio (2880 x 1440) HDR10 Supported – improved picture quality for movies, TV shows, games, and user-generated content with enhanced brightness, color and contrast[*] 	 Floating Bar – access app shortcuts and call notifications on a moveable/collapsible toolbar Always-On Display – time, date, and notifications always shown on a sleeping screen Video content must be created in HDR10 to take advantage of HDR playback. HDR enabled devices have ability to intelligently upscale content to near HDR-quality, finding native HDR content is always preferable.
Cameras	 DUAL REAR CAMERAS 16 MP Standard-Angle Lens f/1.6 Field of view: 71* Image sensor 1/3.1* Resolution: up to 4656 x 3492 pixels (default); 1.0 µm pixel size Glass Camera Lens – minimizes light dispersion for superior sharpness and color 10-bit HDR Image Sensor – captures up to 211% more colors for improved accuracy OIS+ and EIS 16 MP Wide-Angle Lens f/1.9 with LED Flash Field of view: 107* Image sensor 1/3.1" Resolution: up to 4656 x 3492 pixels (default); 1.0 µm pixel size Al Cam - suggests the optimal effect and angle by automatically identifying what's in the shot Google Lens - identifies text and real-life objects to instantly search Google® for information, reviews on the product or shop for the best price; also features QR Code reader option Super Bright Camera - captures photos and videos that are four times as bright¹ in low light by combining 4 pixels into 1 super pixel Live Photo - captures 3 total seconds as a picture is taken for a short video clip with motion Portrait Mode - adjust background blur against a subject in focus Manual Mode = adjust shutter speed, ISO, exposure, white balance, and more; save image as RAW (JPEG + DNG) Graphy 2.0² - select reference photos that automatically adjust Manual Mode settings 	 Camera Modes: Food, Panorama, Cine Video, Slo-mo, Flash Jump-Cut Camera Stickers (2D/3D) - personalize photos with a variety of pre-loaded stickers Film Effect - choose from 17 preset filters Quick Sharing Functionality - access sharing platforms instantly after taking pictures and videos HDR - controls contrast for photos Laser Auto Focus Zoom - up to 8x FRONT CAMERA 8 MP Wide-Angle Lens f/1.9 Wide-angle field of view: 80° Resolution: up to 3264 x 2448 (default 1920 x 1080) Full HD Video Recording Auto Shot - take a selfie with automatic face detection Gesture Shot - take a selfie with a simple hand gesture Gesture Interval Shot - take four selfies in sequence by making a fist twice Gesture View - transitions between camera mode and preview mode automatically Selfie Light - whole screen illuminates while a photo is taken for well-lit selfies Beauty Shot - softens facial features Compared to the LG G6.* App download required.
Video Recording	 4K Video Recording at 30 FPS Resolution: up to 3840 × 2160 pixels (1920 × 1080 default) HDR10 Video Recording - life-like footage with a wider spectrum of colors that are richer and more accurate, and greater contrast between light and dark¹ Cine Effect - choose from 16 different color grading presets to add a cinematic look Point Zoom - zoom in on any selected area within the frame for more stability and control Steady Record 2.0 - record smoother, clearer videos on the move 	 Video Manual Mode² – adjust audio focus, manual focus, white balance, frame rates, and more HD 240 FPS Slow Motion Video Recording Time-Lapse Video – record a video that plays back faster than normal Video Studio² - merge up to 50 photos or videos; trim and add title/ text, background music, and theme effect overlays Compared to the LG G6 Not available with some cancorder settings.
Audio	 Super Far-Field Voice Recognition (FFVR) - improved voice recognition picks up commands better in noisy environments from up to 16' away¹ Wind Noise Filter - minimize wind noise during video recording DTS-X Virtual Surround Sound - provides an amazing 3D stereo audio experience² RAM (Receiver as Mic) - 2 analog mics combine with the phone's receiver to improve sound clarity while recording in loud environments 	 32-Bit Hi-Fi Quad DAC – Digital-to-Analog Converter (DAC) for crisp, full sound through wired headphones Sound Preset – select custom options to achieve different sound experiences Digital Filter - choose from Short, Sharp, and Slow to change the Sound Filter characteristics in DAC Hi-Fi Streaming – decode MOA file, high resolution audio to be packed

- RAM (Receiver as Mic) 2 analog mics combine with the phone's receiver to improve sound clarity while recording in loud environments
- HD Audio Recorder capture high-quality sound with the ability to record over a separate audio track; choose between Normal, Concert, and Custom modes
- Hi-Fi Video Recorder 2 high AOP mics record with higher-quality sound $^{\rm 3}$

• Hi-Fi Streaming – decode MQA file, high resolution audio to be packed

 Compared to conventional voice recognition. Ambient noise and room configuration may lessen operational distance and accuracy.
 Wired headphones or speakers required.
 Available only in Manual Mode.

in a small size

LG

Life's Good



ered in the United States and o



Design & Durability	 Premium Aluminum Metal Sides Rear Key with Fingerprint ID Size: 5.97" (H) × 2.97" (W) × 0.29" (D) Weight: 5.57 oz IP68 Dust and Water Resistant¹ Shock Resistant with MIL-STD-810G Testing² 	 Corning[®] Gorilla[®] Glass 4 Protection on Front, Back, and on Carnera Heat Pipe – absorbs and moves heat away from the processor to help minimize the risk of overheating Tested under controlled laboratory conditions with a rating of IP68 under IEC standard 60529 (Water resistant up to 1.5 meters for 30 minutes) if the product gets wet, use a clean soft cloth to dry it thoroughly. Compliant with a military standards test (MIL-STD-8106 Method 516.6, Procedure IV Transit Drop') Device may not perform as tested in all conditions. Test performed in controlled environment. Do not attempt.
Experience	 SECURITY Fingerprint ID – gain access to your phone, make mobile payments, and secure content¹ Voice Recognition – unlock or turn on the screen with a user-defined keyword (2-3 words or phrase) Face Recognition – unlock screen with facial scan Smart Lock – keep phone unlocked when connected to trusted devices or in trusted places Knock Code[®] – create a 6- to 10-point pattern for direct access to the home screen PRODUCTIVITY QuickMemo[®]+ – choose paper style, pen size/color, add text, and more Capture+ – write or draw on nearly any screen and schedule memos to appear at certain times or locations Smart Cleaning[®] – optimizes phone space and tests hardware Battery Saver – conserve battery by changing settings and restricting apps in background LG Health² – fitness app tracks daily activity 	 QSlide – overlay two windows; adjust size and transparency Dual Window – use two apps simultaneously on a split screen CONVENIENCE Google Assistant with LG Integration - intelligent personal assistant now performs LG-exclusive device-specific tasks such as taking wide-angle selfies or performing a visual search Emotional Haptic Function - vibration alerts the user when Al functionality has detected something App Scaling – set view to None (Original), Compatibility (16:9), Standard (16.7:9), Full Screen (18:9) Shortcut Keys – quick access to Capture+ or Camera Screen Color – adjust settings for Normal, Best for movies, Best for photos, Best for web, or Custom Mini View – shrink the screen for one-handed use Knock On[®] – double tap the screen to put your phone to sleep/wake it Features and capabilities may vary by carrier. This device and related offware is no timended for use in the diagnosis of disease or other conditions, or in the cure, mitigation, treatment or prevention of disease. Consult a doctor before starting an exercise program.
Entertainment	 Google Daydream – a virtual reality (VR) platform Game Tools - use take a break function, take a screenshot, scale app, or adjust resolution and frame rate Accelerometer – control games by turning and tilting* Video Player with Touch Lock, Live Zooming, Play on Lock Screen, Video Screenshot, and Resume Play Functions; supports 3GP, 3G2, MP4, AVI, MKV, ASF, XVID, WebM, FLV, MOV, OGM (OGV), MJPEG, THEORA, VP8/9, H263, MPEG4 (SP/ASP), H.264 (BP/MP/HP), HEVC (MP) and TS 	 Customizable Video Screen Ratio, Subtitle Settings, and Playback Speed Music Player – supports AAC, AAC+, AIFF, AMR, eAAC+, FLAC, M4A, MIDI, MP3, OGG, PCM, WAV, WMA, AWB, MP2, AC3, and AIF Formats QTag - gallery searches are simplified with automatic tagging and album creation LG Music App – organized by songs, albums, artists, genres, and playlists Only available on certain interactions with the touch screen.
Connectivity	 4G LTE Network¹ Technology: GSM, UMTS, LTE Network: GSM, LTE (Multi-Band/Multi-Mode) Frequencies: GSM 850/900/1800/1900 MHz; UMTS B1, B2, B4, B5; LTE Bands 2/4/5/12/14/29/30/46/66; International Roaming 1/3/7/20/38/39/40/41 Mobile Hotspot² – share a 4G LTE data connection with up to 8 wireless devices³ <i>Bluetooth®</i> Wireless Technology Version 5.0 Supported Bluetooth Profiles: A2DP, AVRCP, DI, GATT, GAVDP, HDP, HFP, HID, HSP, MAP, OPP, PAN, PBAP, SPP Wi-Fi® Standards: 802.11 a/b/g/n/ac/i/r Wi-Fi Direct[®] – connect directly to devices via Wi-Fi USB⁴ and Bluetooth Tethering² – share your Internet connection 	 Android Beam (NFC) – share contacts, web pages, and more Media Server – allow nearby devices to access content Screen Sharing – wirelessly mirror device screen HD Voice⁵ Capable MIDI Device – connect to musical instruments via USB⁴ MirrorLink® – connect to a MirrorLink-capable car to share your screen and apps A-GPS, and Qualcomm® Service for Enhanced Location Accuracy 4 G LTE Network not available everywhere. Carrier service required Product features subject to change. Features based on carrier program availability. Additional charges may apply. USB cable required (included). HD Voice required on both caller and receiver devices.
Power & Performance	 Platform: Android 8.0 (Oreo) LG UX 7.0 Processor: Qualcomm Snapdragon™ 845 up to 2.8 GHz x 4 + 1.7 GHz x 4 Octa-Core Battery Capacity: 3,300 mAh Non-Removable Talk Time: up to 20 hours¹ Standby Time: up to 18 days¹ Qualcomm Quick Charge™ 3.0 	 USB Type-C[™] Charging Port Wireless Charging with Compatible Dock² Internal Memory: 64 GB (up to 47 GB usable)³ Supports microSD card up to 2 TB (cards sold separately) RAM: 6 GB Rated for Hearing Aids: M3, T3 Actual time may vary depending on network connectivity and application use. Wireless charger sold separately. Usable memory varies depending on software version and settings.
LG Accessories	 USB Type-C Cable (Quick Charge 3.0 Charger)* Bluetooth Stereo Headset (LG TONE TRIUMPH,™ LG TONE PLATINUM,® LG TONE INFINIM,® LG TONE ULTRA,® LG TONE PRO®) Included with phone. 	
	All materials in this spec sheet including, without limitation, the design and the text are the property of LG Electronics U.S RESERVED. LG and the LG logo are registered trademarks of LG Corp. V35 Thirdy is a trademark of LG Electronics, Inc. T Electronics U.S.A., Inc. is under license. Google is a registered trademark of Google Inc. Android is a trademark of Google Inc.	A, Inc. 4G LTE not available everywhere. LTE is a trademark of ETSL Copyright © 2019 LG Electronics US A, Inc. ALL RIGHTS ne Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG. Inc. and any use of such marks by LG n. Wi-Fi and Wi-F Direct are registered trademark of Wi-Fi Allance. USB-C is a trademark of USB Implementers Forum, Inc.

ks of the Car C

rty of ti