



Mobile Phone

- V787
- Gold
- LTE(TD/FDD)/TD-SCDMA/WCDMA/GSM

CTV787GD/56

Discover the profound power

Philips Xenium V787, the third generation long standby smartphone features the new SoftBlue Technology that is easy on eyes and delivers brilliant images. Stay entertained on the 5" FHD screen with your beloved anytime, anywhere.

Benefits

Always on, always connected

- Up to 36 days standby time
- Single click to access Power-saving mode
- Superlative Li-ion 5000mAh battery

Simplicity of use

- Excellent surfing experience with dual 4G
- Classic good looks adorned with metallic finishing

Sensational touch

Features

Up to 36 days standby time

The phone can be on and in standby mode continuously for up to 36 days on a single charge.

- 5" FHD IPS Anti-Blue-light display protects eyes
- 13 MP PDAF camera focus faster and deliver brilliant photo

Competitive specification

- Best in class speed with 1.3GHz octa core processor
- 16GB built-in memory and 2GB RAM for excellent experience
- Android 5.1

PHILIPS

Power-saving switch



This Power-saving switch may well be the most convenient feature on your Philips mobile phone. By clicking the button located on the side panel, you can enable this function to help preserve your phone battery. It will shut down the WiFi, GPS and Bluetooth functions, while dimming the screen display simultaneously. Besides avoiding the multiple clicks needed to do likewise on other phones, this clever yet convenient button is definitely a lifesaver for heavy phone users.

Li-ion 5000mAh battery

Your Philips mobile phone comes packed with a standout 5000mAh Li-ion battery for seamless and long lasting connections on the go. With such exceptional battery performance, you can banish nagging worries about missing important calls from both your professional and personal contacts. And when both work and family matters have been tackled to your satisfaction, you can hone in on transcendent gaming and surfing experiences on a single charge, thanks to the phone's best-in-class power technology.

Dual 4G (FDD-LTE and TD-LTE)

Your Philips mobile phone incorporates dual-mode 4G radio, which allows you to use mobile internet on a blazing speeds both in FDD-LTE and TD-LTE networks. Now you can enjoy wider LTE coverage with just one phone.

Metallic finishing

Step out in confidence and panache with your stylish Philips mobile phone in hand. Its classic good looks are adorned with a subtle metallic sheen. Together with a beautifully streamlined silhouette, the phone exudes the utmost professional look and feel, whether you are closing deals in the boardroom or on the golf course.

Specifications

[field not found 'disclaimer_text']

Network Features

4G TD-LTE	1900(B39) 2300(B40) 2600(B38) 2600(B41)
3G	WCDMA
GPRS (Rx+Tx)	Class 12, Class B
GSM band	900 MHz 1800 MHz 1900 MHz 850 MHz
Messaging	Concatenated SMS (Long SMS) E-mail MMS, Multimedia Message Service Predefined messages (SMS, MMS) SMS (Short Message Service) SMS multi-target Predefined SMS
Services	OTA provisioning (WAP, MMS) Internet on mobile WAP 2.0
Voice Codec	FR/EFR/AMR/HR
EDGE	Yes
WLAN	Yes
WAPI	Yes

Dimensions

Antenna	Integrated
Form Factor	Candy bar
Handset dimensions	143*71.6*9.8mm
Handset weight	164g

5" FHD IPS Anti-Bluelight disp

Your Philips mobile phone comes endowed with an awesome 5 inch fully high definition display that brings you truly vibrant colors and razor-sharp detail. The IPS technology ensures great viewing from any angle, while the vibrant colors and vivid images render a full-bodied viewing experience. Meanwhile, anti-blue- light technology is adopted to protect your eyes by reducing the harmful blue light waves without affecting the color or image of the display.

13 MP PDAF camera with flash

Never miss another picture perfect moment again with your Philips mobile phone. Whether you are shooting in low light or macro conditions, your phone's 13 megapixel PDAF camera with flash will capture every precious detail. Comparing with traditional autofocus, built-in with phase detection sensor, PDAF can be faster and more accurate focus on photographing goals to get brilliant photo, especially in the dark scenario.

1.3GHz octa core processor

Balze ahead of others with the almighty 1.3GHz octa core processor on your Philips mobile phone. This phenomenal powerhouse zips along with your demanding needs without a cinch like no other processor before it- be it watching videos, downloading web pages or engaging in immersive gaming- and with exceptional picture quality to boot. With lightning speeds like this, what's not to like?

16GB ROM, 2GB RAM

Your Philips mobile phone comes with a 16GB built-in memory, so you can pack more into your life on the go. With such generous storage available for your ever expanding needs, there is more room for your favorite apps, photos and important documents. The 2GB ROM can let you enjoy excellent performance during playing games and watching movies in spare time.

Android 5.1

Empowered by Android, your Philips mobile now comes with a fully customizable mobile platform that is open to a wide range of smart applications and functions. Find your pocket PC, games console and telephone all rolled conveniently into one.

Handset color	Gold
Picture/Display	
Main Display Colors	16M
Main Display Resolution	1080x1920 pixel
Main Display Technology	TFT IPS
Touch-sensitive screen	Touch Screen
Capacity touch panel	Yes
Diagonal screen size (inch)	5 inch
Capacitive touchscreen	Yes
Still Picture Capturing	
Camera	Integrated
Flash	built-in
Integrated flash	Yes
Image sensor type	CMOS
Preview frame rate	30 frames/second
Picture file format	JPEG
Picture resolution	13M(4864x2736) Front 5M(3072x1728)
White balance	Automatic Cloudy Daylight Fluorescent Incandescent

	Shade Twilight Warm fluorescent			In-flight mode Vibra Alert Dual SIM cards Blinking Lights Dedicated Headset plug Agenda Alarm Clock Calculator Calendar Stopwatch Countdown timer Handwriting recognition Document Viewer Documents Reader Motion sensor Widget File Manager Photo Editor English Russian Arabic Farsi French Hindi Indonesian Urdo Android5.1 Downloadable Animated GIF Downloadable Picture Downloadable Ringtones Wallpaper Ringtones Smart predictive input Yes Yes
Still Picture Playback			Games and applica- tions	
Picture Compression Format	BMP GIF GIF (87a & 89a) JPEG			
Rotation Slide show	90 degree steps Yes			
Video Capturing				
Video format	H.263 MPEG4			
Video Playback			Language available: UI	
Compression formats	MPEG4 3GP H.263 H.264			
Audio Capturing			Operating System Personalisation/ Customization	
Voice recording	Yes AMR WAV			
Audio Playback			Text input Vibrator Volume control	
Audio supported formats	AMR MP3 Midi WAV ADPCM SP-Midi			
Sound			GPS	
Ringers	MP3 ringer Polyphonic (64 tones) AMR ringer		Built-in GPS Supports A-GPS	Yes Yes
Storage Media			Connectivity	
Built-in memory (RAM)	2GB		Modem Capabilities	GPRS SMS EDGE UL 50Mbps DL 150Mbps [DL 150Mbps]
Memory Card Types	Micro SD		PC Link	USB 2.0
Memory management	Memory status Dynamic memory allocation		Wireless connections	Wi-Fi Bluetooth Wi-Fi b/n/g 2.4GHz/5GHz
User memory	12000 MB		Bluetooth profiles	A2DP File transfer profile AVRCP GAVDP HSP OPP 4.0
Maximum memory card capacity	128 GB			USB-MicroUSB data cable Via 3.5mm jack connector
Built-in memory (ROM)	16GB			
Convenience			Accessories	
Buttons and controls	Power On/Off Side keys Power-Saving Key		Standard Package Includes	Battery Charger USB data cable QSG(Quick start guide) 5000mAh
Call Management	Call Forwarding Call on Hold Call Time Call Waiting* Caller ID* Conference Call Emergency Call Microphone mute Missed Calls Multi-party call Received Calls Firewall		Batteries	
Clock/Version	Analogue Digital International clock		OS	Android 5.1
Ease of Navigation	Touch panel		Processor	
Ease of Use	Graphical User Interface Hands free mode		1.3GHz Octa core processor	Yes

* MicroSD memory card is not included.

* All visuals provided are for reference purposes only. Actual product features such as phone colors and screenshots may vary from those pictured.

* Specifications indicated are based on an initial full battery charge tested in a laboratory with Bluetooth and WiFi switched off. Actual performance will depend on network service provider and usage.

* Specifications indicated are subject to change without prior notice.



data subject to change
2017, July 26

Version: 1.0.1
EAN: 8712581741518

© 2017 Koninklijke Philips N.V.
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com