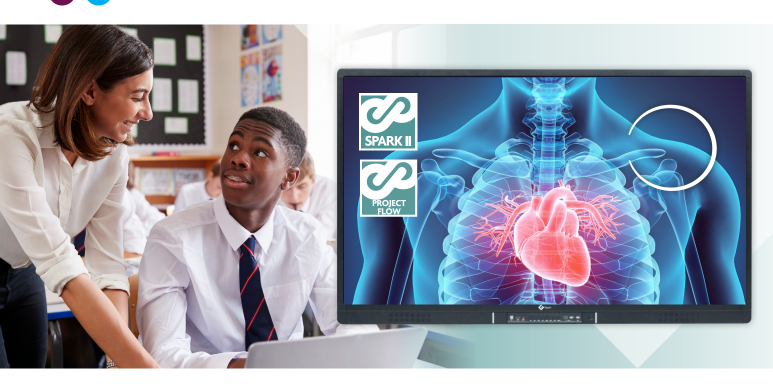




www.geneeworld.com | 01902 390878





# G-Touch 4K Range

Genee World are always working hard to revolutionise schools, colleges and universities, the stunning new 4K G-Touch Touchscreen range is no exception.

4K technology provides the highest quality images available and provides users with ultra-high-definition quality, future-proofing any classroom or lecture theatre.

The G-Touch 4K range has been designed with an eye to the future in mind and offers front-facing speakers, 10-point touch and ease of use with the simple front-facing and side-facing buttons and connection ports which allow for devices to be connected via a range of different input choices.

With the crisp presentation display, it comes complete with an Android operating system and the ability to download apps via the Genee App Store. A G-Touch 4K Touchscreen is a powerful presentation tool with the ability to make lessons come to life. It will be a revolutionary addition to any school, college environment, enabling student and staff interaction and collaborative learning.

Available in 3 sizes 65", 75" and 86".

## Key Features & Benefits

#### Spark II Software

The ultimate classroom presentation software, uniquely designed for 4K screens and is free with our Genee screens.



#### Project Flow Software

Encourages student collaboration and enables teachers to automatically differentiate lessons. One year's licence included.



Front Facing Speakers

The speakers are front facing to maximise the output of sound projected.

Connection & Bezels

Easily accessible connection ports and 4 section bezels to enable in situ repairs without having to return to base.



### Built-In Android/ Optional Upgradeable Built-In PC

Utilising the Built-In Android and Wi-Fi provides the user with a comprehensive array of built in Apps with further App downloads available from Genee App Store.

#### Multi-Touch

With multi-touch technology several students are able to work and collaborate on the screen at once.

#### Image Clarity

Provides the highest quality images and gives users ultra-high definition resolution, future-proofing any classroom.







www.geneeworld.com | 01902 390878

Product Code   TOU070010   TOU070020   TOU070040     Backlight   LED		65" 4K	75" 4K	86" 4K
Display and Display ratio   1428.5 x 803.5mm   1650 x 973mm   1895 x 1066mm     Display ratio   16.9	Product Code	TOU070010	TOU070020	TOU070040
Display ratio 16:9   Resolution 3840 x 2160 Pixel   Display colours 10bit   Response time 8ms   Viewing angle 178°   Bightness 370od/m2   Touchscreen glass Tempered glass; Transparency: >88%; Surface Hardness: >H7   Speaker output power 15W x 2   Power consumption Maximum <220W   Standby Mode <0.5W Maximum <350W   Touch surface New Generation Anti-glare glass   Touch surface New Generation Anti-glare glass   Touch surface Infrared   Touch surface Issi Anthi-glare glass   Touch surface Front: Microphone (3.5mm) x 1, USB (Touch) x 1, USB (OPS) x 2, HDMI x 1, Display Port x 1, USB (Mold) x 1   Supported media format Front: Microphone (3.5mm) x 1, USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1,	Backlight	LED		
Resolution 3840 x 2160 Pixel   Display colours 10bit   Response time Bms   Viewing angle 178°   Brightness 370cd/m2   Touchscreen glass Tempered glass; Transparency: >88%; Surface Hardness: >H7   Speaker output power 15W x 2   Powor consumption Maximum <220W Maximum <350W   Standby Mode s0.5W Standby Mode s0.5W Standby Mode s0.5W   Touch surface New Generation Anti-glare glass Standby Mode s0.5W   Touch series Infrared Infrared   Touch series Infrared Standby Mode s0.5W   Supported media formats Front: Microphone (3.5mm) x 1, USB (Touch) x 1, USB (OPS) x 2, HDMI x 1, Display Port x 1, USB S 0, x 1, Mm IS D Reader x1.   AV inputs/outputs Front: Microphone (3.5mm) x 1, USB (Touch) x 3, Microphone (3.5mm) x 1, VGA	Display area	1428.5 x 803.5mm	1650 x 973mm	1895 x 1066mm
Display colours 10bit   Response time 8ms   Viewing angle 178°   Brightness 370cd/m2   Touchscreen glass Tempored glass; Transparency: >88%; Surface Hardness: >H7   Speaker output power 15W x 2   Maximum <220W Maximum <350W   Standby Mode <0.5W Standby Mode <0.5W   Touch surface New Generation Anti-glare glass   Touch point 10 point touch   Viriting tools Pen, Stylus or Finger   Front: Microphone (3.5mm) x 1, USB (Touch) x 1, USB (OPS) x 2, HDMI x 1, Display Port x 1, USB (Android) x 1   Rear: HDMI (MHL*1) x 3, HDMI out xt USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA audio x 1, USB 3.0 x 1, Mini SD Reader x1.   Rear: HDMI (MHL*1) x 3, HDMI out xt USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA audio x 1, USB 3.0 x 1, Mini SD Reader x1.   Image: JPEG, BMP, PNG   Video: MPEG1, MPEG2, MPEG4, H.265, RM, RMVB, MOV, MJPEG, VC1, DivX, FLV (Support 1080P) 4K HD Decoding)   Audio x 1, USB   Outine Dimension   Communication interface   USB   Transmission range   Sepaker position   Front-facing   Outine Dimension   Yes   Speaker p	Display ratio	16:9		
Response time Bms   Viewing angle 178°   Brightness 370cd/m2   Touchscreen glass Tempered glass; Transparency: >88%; Surface Hardness: >H7   Speakor output power 15W x 2   Power consumption Maximum <220W Standby Mode <0.5W Maximum <350W Standby Mode <0.5W Maximum <450W Standby Mode <0.5W   Touch surface New Generation Anti-glare glass Maximum <450W Standby Mode <0.5W Maximum <450W Standby Mode <0.5W   Touch sensor Infrared 0 point touch Pen, Stylus or Finger   Touch point 10 point touch Pen, Stylus or Finger Pront: Microphone (3.5mm) x 1, USB (Touch) x 1, USB (OPS) x 2, HDMI x 1, Display Port x 1, USB (3.0 x 1, Min SD Reader x1.   AV inputs/output Front: Microphone (3.5mm) x 1, USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA udio x 1, USB 3.0 x 1, Min SD Reader x1. Image: JPEG, BMP, PNG VISB 3.0 x 1, Min SD Reader x1.   Supported media format Video: MPEG1, MPEG2, MPEG4, H.265, RM, RMVB, MOV, MJPEG, VC1, DivX, FLV (Support 1080P 44 H D Decoding) Audio: MP3, M4A, (AAC)   Currsor speed 100 Points Smm   Communication interface USB   Transmission range Sm   Front/side V/O port Yes   Androld system Yes	Resolution	3840 x 2160 Pixel		
Viewing angle178°Brightness370cd/m2Touchscreen glassTempered glass; Transparency: >88%; Surface Hardness: >H7Speaker output power15W × 2Power consumptionMaximum <220W Standby Mode <0.5WMaximum <450W Standby Mode <0.5WTouch sensorNew Generation Anti-glare glassTouch point10 point touchWriting toolsPen, Stylus or FingerFont: Microphone (3.5mm) x 1, USB (Touch) x 1, USB (OPS) x 2, HDMI x 1, Display Port x 1, USB (Ancricid) x 1AV inputs/outputsFont: Microphone (3.5mm) x 1, USB (Touch) x 1, USB (OPS) x 2, HDMI x 1, Display Port x 1, USB (Ancricid) x 1 Haer: HDMI (MHLT) x 3, HDMI out x1 USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA Audio x 1, USB 3.0 x 1, Mini SD Reader x1.Supported media formatsInfage: JPEG, BMP, PNG Video: MPEG3, MPEG4, H.264, H.265, RM, RMVB, MOV, MJPEG, VC1, DivX, FLV (Support 1080P AK HD Decoding) Audio: MP3, M4A, (AAC)Cursor speed100 PointsPostitioning accuracy5mmCommunication interfaceUSBTransmission range5mFront-facing1944.03 x 939.1 x 99.1mmQuithe Dimension (without wall mount bracket thickness)1944.03 x 939.1 x 99.1mmPacking Dimension1705 x 1080 x 265 mmPacking Dimension1705 x 1080 x 265 mmPacking Dimension1705 x 1080 x 265 mmNet Weight43KGGroes Weight57KGSpeaker position1923 x 1215 x 280mmPacking Dimension1705 x 1080 x 265 mmNet Weight69KGSpeaker position<	Display colours	10bit		
Brightness 370cd/m2   Touchscreen glass Tempered glass; Transparency: >88%; Surface Hardness: >H7   Speaker output power 15W x 2   Power consumption Maximum <220W Maximum <380W Maximum <450W   Standby Mode s0.5W Standby Mode s0.5W Maximum <450W Standby Mode s0.5W   Touch surface New Generation Anti-glare glass Touch sensor Infrared   10 point fouch 10 point fouch Font: Microphone (3.5mm) x 1, USB (Touch) x 1, USB (OPS) x 2, HDMI x 1, Display Port x 1, USB (Android) x 1   BSB (Android) x 1 Front: Microphone (3.5mm) x 1, USB (Touch) x 1, USB (OPS) x 2, HDMI x 1, Display Port x 1, USB (Android) x 1   BSB (Android) x 1 Rear: HDMI (MHL <sup>+</sup> 1) x 3, HDMI out x 1 USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA x 1, VGA x 1, USB (Audio x 1, USB 3.0 x 1, Mini SD Reader x1.   Mage: JPEG, BMP, PNG Video: MPEG1, MPEG2 MPEG4, H.264, R.265, RM, RMVB, MOV, MJPEG, VC1, DivX, FLV (Support 1080P, 4K HD Decoding) Audio: MP3, M4A, (AAC)   Cursor speed 100 Points   Positioning accuracy 5m   Transmission range 5m   Front/side I/O port Yes   Android system Yes   Qutline Dimension range 1544.03 x 939.1 x 99.1mm 1768 x 1066 x 114mm 2019 x 1209 x 116mm	Response time	8ms		
Tempered glass; Transparency: >88%; Surface Hardness: >H7Speaker output power15W x 2Power consumptionMaximum <220W Standby Mode s0.5WMaximum <350W Standby Mode s0.5WMaximum <450W Standby Mode s0.5WTouch surfaceNew Generation Anti-glare glassMaximum <350W Standby Mode s0.5WMaximum <450W Standby Mode s0.5WTouch sensorInfraredInfraredTouch point10p point touchFront: Microphone (3.5mm) x 1, USB (Touch) x 1, USB (OPS) x 2, HDMI x 1, Display Port x 1, USB (Android x 1 Rear: HDMI (MHLT) x 3, HDMI out x1 USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA Audio x 1, USB 3.0 x 1, Mini SD Reader x1.AV inputs/outputsImage: JPEG, BMP, PNG Vide with MICH 1, x 3, HDMI out x1 USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA udio x 1, USB 3.0 x 1, Mini SD Reader x1.Supported media formatsImage: JPEG, BMP, PNG Vide: MPEG1, MPEG2, MPEG4, H.264, H.265, RM, RMVB, MOV, MJPEG, VC1, DivX, FLV (Support 1080P, 4K HD Decoding) Audio: MP3, M4A, (AAC)Communication interfaceUSBOrontrunciation interfaceUSBSpeaker positionFront-facingOutline Dimension (without wall mount bracket1544.03 x 939.1 x 99.1mm1768 x 1066 x 114mm2019 x 1209 x 116mmNet Weight43KG59KG79KGOPS stor2150 x 1320 x 310mm1765 x 1080 x 265 mm99KG	Viewing angle	178°		
Speaker output power 15W x 2   Power consumption Maximum <220W Standby Mode ≤0.5W Maximum <350W Standby Mode ≤0.5W Maximum <450W Standby Mode ≤0.5W   Touch surface New Generation Anti-glare glass Maximum <450W	Brightness	370cd/m2		
Power consumptionMaximum <220W Standby Mode ≤0.5WMaximum <450W Standby Mode ≤0.5WMaximum <450W Standby Mode ≤0.5WTouch surfaceNew Generation Anti-glare glassInfraredTouch sensorInfraredInfraredOuch point10 point touchWriting toolsPen, Stylus or FingerAV inputs/outputsFront: Microphone (3.5mm) x 1, USB (Touch) x 1, USB (OPS) x 2, HDMI x 1, Display Port x 1, USB (Android) x 1 Rear: HDMI (MHL*1) x 3, HDMI out x1 USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA Audio x 1, USB 3.0 x 1, Mini SD Reader x1.Supported media formatsImage: JPEG, BMP, PNG Video: MPEG1, MPEG2, MPEG4, H.264, H.265, RM, RMVB, MOV, MJPEG, VC1, DixX, FLV (Support 1080P, 4K HD Decoding) Audio: XIPS, M4A, (AAC)Communication interfaceUSBTransmission rangeSmSpeaker positionFront-facingOutline Dimension (without wall mount bracks)1544.03 x 939.1 x 99.1mm thickness1768 x 1066 x 114mm 1923 x 1215 x 280mm2150 x 1320 x 310mm 	Touchscreen glass	Tempered glass; Transparency: >88%; Surface Hardness: >H7		
Power consumptionStandby Mode ≤0.5WStandby Mode ≤0.5WStandby Mode ≤0.5WTouch surfaceNew Generation Anti-glare glassTouch sensorInfrared10 point touchPen, Stylus or FingerWriting toolsPen, Stylus or FingerAV inputs/outputsFront: Microphone (3.5mm) x 1, USB (Touch) x 1, USB (OPS) x 2, HDMI x 1, Display Port x 1, USB (Android) x 1Rear: HDMI (MHL*1) x 3, HDMI out x1 USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA x 1, VGA x 1, USB 3.0 x 1, Mini SD Reader x1.Image: JPEG, BMP, PNGVideo: MPEG1, MPEG2, MPEG4, H.266, RM, RMVB, MOV, MJPEG, VC1, DixX, FLV (Support 1080P, 4K HD Decoding) Audio: MPE3, M4A, (AAC)Cursor speed100 PointsTransmission range5mFront/side I/O portYesYesAndroid systemYesYesPacking Dimension1544.03 x 939.1 x 99.1mm1768 x 1066 x 114mm2019 x 1209 x 116mmNet Weight43KG9KG5FKGOPS stotYes	Speaker output power	15W x 2		
Touch sensor Infrared   Touch point 10 point touch   Writing tools Pen, Stylus or Finger   Front: Microphone (3.5mm) x 1, USB (Touch) x 1, USB (OPS) x 2, HDMI x 1, Display Port x 1, USB (Android) x 1   AV inputs/outputs Front: Microphone (3.5mm) x 1, USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA x 1, VGA x 1, VGA x 1, USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA x 1, VGA x 1, USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA x 1, VGA x 1, USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA x 1, VGA x 1, VGA x 1, USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA x 1, VGA x 1, VGA x 1, USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA x 1, VGA x 1, USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA x 1, VGA x 1, USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA x 1, VGA x 1, USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA x 1, VGA x 1, USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA x 1, VGA x 1, USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1,	Power consumption			
Touch point10 point touchWriting toolsPen, Stylus or FingerAV inputs/outputsFront: Microphone (3.5mm) x 1, USB (Touch) x 1, USB (OPS) x 2, HDMI x 1, Display Port x 1, USB (Android) x 1 Rear: HDMI (MHL*1) x 3, HDMI out x1 USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA Audio x 1, USB 30.8 , IMERGE, BMP, PNG Video: MPEG2, MPEG4, H.266, H.266, RM, RMVB, MOV, MJPEG, VC1, DivX, FLV (Support 1080P, 4K HD Decoding) Audio: MPEG1, MPEG2, MPEG4, H.266, RM, RMVB, MOV, MJPEG, VC1, DivX, FLV (Support 1080P, 4K HD Decoding) Audio: MPS, M4A, (AAC)Cursor speed100 PointsPositioning accuracy5mmCommunication interfaceUSBTransmission range5mFront/side I/O portYesSpeaker positionFront-facingOutline Dimension (without wall mount bracket thickness)1544.03 x 939.1 x 99.1mm1768 x 1066 x 114mm2019 x 1209 x 116mmNet Weight43KG59KG79KGGross Weight57KG83KG99KG	Touch surface	New Generation Anti-glare glass		
Writing toolsPen, Stylus or FingerAV inputs/outputsFront: Microphone (3.5mm) x 1, USB (Touch) x 1, USB (OPS) x 2, HDMI x 1, Display Port x 1, USB (Android) x 1 Rear: HDMI (MHL*1) x 3, HDMI out x1 USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA Audio x 1, USB 3, HDMI out x1 USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA Audio x 1, USB 6, DMP, PNG Video: MPEG1, MPEG2, MPEG4, H.264, H.265, RM, RMVB, MOV, MJPEG, VC1, DivX, FLV (Support 1080P, 4K HD Decoding) Audio: MP3, M4A, (AAC)Cursor speed100 PointsPositioning accuracy5mmCommunication interfaceUSBTransmission range5mFront/side I/O portYesAndroid systemYesOutline Dimension (without wall mount bracket thickness)1544.03 x 939.1 x 99.1mm1768 x 1066 x 114mm2019 x 1209 x 116mmNet Weight43KG59KG79KGOPS slot57KG83KG99KG	Touch sensor	Infrared		
Front: Microphone (3.5mm) x 1, USB (Touch) x 1, USB (OPS) x 2, HDMI x 1, Display Port x 1, USB (Android) x 1 Rear: HDMI (MHL*1) x 3, HDMI out x1 USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VG Audio x 1, USB 3.0 x 1, Mini SD Reader x1.Supported media formatsImage: JPEG, BMP, PNG Video: MPEG1, MPEG2, MPEG4, H.264, H.265, RM, RMVB, MOV, MJPEG, VC1, DivX, FLV (Support 1080P, 4K HD Decoding) Audio: MP3, M4A, (AAC)Cursor speed100 PointsPositioning accuracy5mmSpeaker position5mFront/side I/O portYesAndroid systemYesOutline Dimension (without wall mount bracket thickness)1544.03 x 939.1 x 99.1mm1768 x 1066 x 114mm2019 x 1209 x 116mmNet Weight43KG59KG79KGOPS slot79KG99.KG	Touch point	10 point touch		
AV inputs/outputsUSB (Android) x 1 Rear: HDMI (MHL*1) x 3, HDMI out x1 USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA Audio x 1, USB 30x 1, Mini SD Reader x1.Supported media formatsImage: JPEG, BMP, PNG Video: MPEG1, MPEG2, MPEG4, H.264, H.265, RM, RMVB, MOV, MJPEG, VC1, DiVX, FLV (Support 1080P, 4K HD Decoding) Audio: MP3, M4A, (AAC)Cursor speed100 PointsPositioning accuracy5mmCommunication interfaceUSBTransmission range5mFront/side I/O portYesSpeaker positionFront-facingOutline Dimension1544.03 x 939.1 x 99.1mm1768 x 1066 x 114mm2019 x 1209 x 116mmNet Weight43KG59KG79KGOPS slot57KG83KG99KG	Writing tools	Pen, Stylus or Finger		
Supported media formatsVideo: MPEG1, MPEG2, MPEG4, H.264, H.265, RM, RMVB, MOV, MJPEG, VC1, DivX, FLV (Support 1080P, 4K HD Decoding) Audio: MP3, M4A, (AAC)Cursor speed100 PointsPositioning accuracy5mmCommunication interfaceUSBTransmission range5mFront/side I/O portYesSpeaker positionFront-facingOutline Dimension (without wall mount bracket thickness)1544.03 x 939.1 x 99.1mm1768 x 1066 x 114mm2019 x 1209 x 116mmPacking Dimension Net Weight1705 x 1080 x 265 mm1923 x 1215 x 280mm2150 x 1320 x 310mmOutline Dimension thickness57KG59KG79KGOPS slotYes	AV inputs/outputs	USB (Android) x 1 Rear: HDMI (MHL*1) x 3, HDMI out x1 USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA		
Positioning accuracy5mmCommunication interfaceUSBTransmission range5mFront/side I/O portYesAndroid systemYesSpeaker positionFront-facingOutline Dimension (without wall mount bracket thickness)1544.03 x 939.1 x 99.1mm1768 x 1066 x 114mm2019 x 1209 x 116mmPacking Dimension Net Weight1705 x 1080 x 265 mm1923 x 1215 x 280mm2150 x 1320 x 310mmNet Weight57KG83KG99KG	Supported media formats	Video: MPEG1, MPEG2, MPEG4, H.264, H.265, RM, RMVB, MOV, MJPEG, VC1, DivX, FLV (Support 1080P, 4K HD Decoding)		
Communication interfaceUSBTransmission range5mFront/side I/O portYesAndroid systemYesSpeaker positionFront-facingOutline Dimension (without wall mount bracket thickness)1544.03 x 939.1 x 99.1mm1768 x 1066 x 114mm2019 x 1209 x 116mmPacking Dimension (thickness)1705 x 1080 x 265 mm1923 x 1215 x 280mm2150 x 1320 x 310mmNet Weight43KG59KG79KGOPS slotYes	Cursor speed	100 Points		
Transmission range5mFront/side I/O portYesAndroid systemYesSpeaker positionFront-facingOutline Dimension (without wall mount bracket thickness)1544.03 x 939.1 x 99.1mm1768 x 1066 x 114mm2019 x 1209 x 116mmPacking Dimension (Net Weight1705 x 1080 x 265 mm1923 x 1215 x 280mm2150 x 1320 x 310mmGross Weight57KG59KG79KGOPS slotYes	Positioning accuracy	5mm		
Front/side I/O portYesAndroid systemYesSpeaker positionFront-facingOutline Dimension (without wall mount bracket thickness)1544.03 x 939.1 x 99.1mm1768 x 1066 x 114mm2019 x 1209 x 116mmPacking Dimension Net Weight1705 x 1080 x 265 mm1923 x 1215 x 280mm2150 x 1320 x 310mmNet Weight43KG59KG79KGGross Weight57KG83KG99KG	Communication interface	USB		
Android systemYesSpeaker positionFront-facingOutline Dimension (without wall mount bracket thickness)1544.03 x 939.1 x 99.1mm1768 x 1066 x 114mm2019 x 1209 x 116mmPacking Dimension1705 x 1080 x 265 mm1923 x 1215 x 280mm2150 x 1320 x 310mmNet Weight43KG59KG79KGGross Weight57KG83KG99KGOPS slotYesYes	Transmission range	5m		
Speaker positionFront-facingOutline Dimension (without wall mount bracket thickness)1544.03 x 939.1 x 99.1mm1768 x 1066 x 114mm2019 x 1209 x 116mmPacking Dimension1705 x 1080 x 265 mm1923 x 1215 x 280mm2150 x 1320 x 310mmNet Weight43KG59KG79KGGross Weight57KG83KG99KGOPS slotYesYes	Front/side I/O port	Yes		
Outline Dimension (without wall mount bracket thickness)1544.03 x 939.1 x 99.1mm1768 x 1066 x 114mm2019 x 1209 x 116mmPacking Dimension1705 x 1080 x 265 mm1923 x 1215 x 280mm2150 x 1320 x 310mmNet Weight43KG59KG79KGGross Weight57KG83KG99KGOPS slotYes1923 x 1215 x 280mm1923 x 1215 x 280mm	Android system	Yes		
(without wall mount bracket thickness)   1544.03 x 939.1 x 99.1mm   1768 x 1066 x 114mm   2019 x 1209 x 116mm     Packing Dimension   1705 x 1080 x 265 mm   1923 x 1215 x 280mm   2150 x 1320 x 310mm     Net Weight   43KG   59KG   79KG     Gross Weight   57KG   83KG   99KG     OPS slot   Yes   Yes   Yes	Speaker position	Front-facing		
Net Weight43KG59KG79KGGross Weight57KG83KG99KGOPS slotYesYes	(without wall mount bracket	1544.03 x 939.1 x 99.1mm	1768 x 1066 x 114mm	2019 x 1209 x 116mm
Gross Weight57KG83KG99KGOPS slotYes	Packing Dimension	1705 x 1080 x 265 mm	1923 x 1215 x 280mm	2150 x 1320 x 310mm
OPS slot Yes	Net Weight	43KG	59KG	79KG
	Gross Weight	57KG	83KG	99KG
Software Provided Project Flow 1 Year Subscription License, SPARK II, Genee App Store (download required).	OPS slot	Yes		
	Software Provided	Project Flow 1 Year Subscription License, SPARK II, Genee App Store (download required).		
Detachable IR frame Yes	Detachable IR frame	Yes		