

Logitech®

## Multimedia Speakers Z333

### Powerful sound, deep bass.

- Fills your space with powerful acoustics
- Powerful, deep bass
- Wired control pod
- Bass control
- Multiple connectivity inputs

Powerful sound, deep bass. Logitech® Multimedia Speakers Z333 deliver 80 watts\* of powerful and immersive acoustics that are crisp, clear and balanced. The front-facing subwoofer with a 13-cm (5") driver produces a deep bass response, adding intensity to your music, movies and games. Adjust bass via the bass control knob and easily command your sound using the wired control pod, which allows access to power and volume. 3.5 mm + RCA inputs allow you to connect almost any device with an audio output, such as a computer, tablet, smartphone – or even a TV.



\*40 watts RMS power.

# Multimedia Speakers Z333

## Package specification

	Primary pack	Master shipper carton
Part # EU	980-000953	n/a
Bar code	5099206053113 (EAN-13)	50992060531110 (SCC-14)
Part # UK	980-000966	n/a
Bar code	5099206053120 (EAN-13)	50992060531219 (SCC-14)
Weight	4300.00 g	9300.00 g
Length	25.30 cm	53.60 cm
Width	26.30 cm	26.10 cm
Height/depth	26.60 cm	66.90 cm
Volume	17.699 dm <sup>3</sup>	0.0936 m <sup>3</sup>
1 primary pack	1	n/a
1 intermediate pack	0	n/a
1 master shipper carton	2	1
1 pallet EURO	84	42
1 container 20 ft	1408	704
1 container 40 ft	2880	1440
1 container 40 ft HQ	3240	1620

## Package contents

- Two satellite speakers
- Subwoofer
- User documentation
- 2-year manufacturer's guarantee and full product support.

## System Requirements

- Windows: Windows Vista®, Windows® 7 or Windows® 8
- Mac computer: Mac OS X 10.3.9 or later
- Chromebooks

## Technical Specs

- Total watts: 40 W RMS / 80 W peak (subwoofer 24 W, satellites 2 x 8 W)
- Frequency response: 55 Hz - 20 kHz
- Connections: stereo RCA & hardwire 3.5 mm
- Headphone jack
- Controls: Wired control pod with volume, power ON/OFF | Integrated bass control on subwoofer
- Dimensions (H x W x D):  
Satellites: 18 cm x 10.8 cm x 9 cm  
Subwoofer: 23 cm x 22 cm x 14 cm

