



Industry leading technology for the most **powerful** enterprise smart glasses on the market

Our market-leading waveguide optics and display engine technologies are virtually unmatched in the market.

From compatibility, accessibility and support to the latest technology, Vuzix continues to push the envelope in the smart glasses industry. We're proud to design and manufacture all of our products at our headquarters in New York.

Vuzix M400 and M4000 smart glasses are part of the hyperfocused for enterprise M-Series product line.

With state of the art technology Vuzix M-Series Smart Glasses can handle enterprise performance needs while minimizing overall weight. Featuring lightweight ergonomic design, the glasses are ruggedized for industrial work environments with IP67 ratings and drop tested up to 2m. Multiple ergonomic mounting options are available to customize for individual preference. The Vuzix M-Series product line is the perfect balance between agility and power for any enterprise smart glasses solution.

The M400 features an OLED nHD color display (occluded), whereas our M4000 boasts our transparent (non-occluded) waveguide optical display with an ultra-bright high quality display that doesn't compromise on power.

THE M-SERIES SOLUTION

Hot swappable battery replacement for zero down time and maximum lightweight comfort

4K 30fps video streaming with a 12.8 megapixel auto-focus camera

Workable with both left and right eye dominant smart glasses users

Designed for all-day wear with several different functional mounting options

sales@vuzix.com Vuzix Corporation © 2022.V1.



Vuzix M400 Smart Glasses



Waveguide Technology

Vuzix M4000 Smart Glasses



Realware Navigator



Realware HMT-1



Standalone device

6 mounting options

8 Core 2.52Ghz Qualcomm XR1 CPU

64GB internal storage/6GB RAM

Weighs > 120g with batteries (68g without batteries)

Android 9.0+ OS

17° field-of-view, OLED

Interactions: 3 buttons, 2-axis touchpad with multi-finger gesture support, voice control, head motion

IP67 Standards

Drop tested at 2 meters

4K video streaming and 12.8 megapixel camera

Swapping of 750, 3350, 4800 and 10,050mAh external batteries

Standalone device

6 mounting options

8 Core 2.52Ghz Qualcomm XR1 CPU

64GB internal storage/6GB of RAM

Weighs > 150g with batteries (100g without batteries)

Android 9.0+ OS

28° field-of-view, Waveguide optics

Interactions: 3 buttons, 2-axis touchpad with multi-finger gesture support, voice control, head motion

IP67 Standards

Drop tested at 1 meters

4K video streaming and 12.8 megapixel camera

Swapping of 750, 3350, 4800 and 10,050mAh external batteries

Standalone device

1 mounting option

8-core 2.0 GHz Qualcomm 662

64GB internal storage/4GB RAM

Weighs 270g

Android 11 OS

20° field-of-view, LCD

Interactions: voice control, buttons

IP66 Standards

Drop tested at 2 meters

1080p video streaming and 48 megapixel camera

2600mAh battery

Standalone device

1 mounting option

8 Core 2.0 GHz Qualcomm 626 (2015)

32GB internal storage/3GB RAM

Weighs 407g

Android 10 OS

20° field-of-view, LCD

Interactions:

voice control, power button

IP66 Standards

Drop tested at 2 meters

1080p video streaming and 16 megapixel camera

3250mAh battery