

Ray-Ban Meta Smart Glasses

What Are Ray-Ban Meta Smart Glasses?

They are Smart glasses designed by Ray-Ban and Meta which offer real-time information through built-in Meta AI technology, cameras, open-ear speakers, and voice control.

Key Accessibility Features:

For sight loss:

- **AI scene description** - Ask 'What am I looking at?'
- **Text reader** - Signs, menus, labels, documents
- **Object identification** - Food, obstacles, landmarks, etc.
- **Hands-free control** - Fully voice controlled
- **Call a Volunteer** - Real-time visual assistance
- **Photo-based questions** - Descriptions of photos taken

For hearing loss:

- **Visual notifications** - via the Meta app
- **Text-based responses** - via the Meta app
- **Open-ear speaker** - use alongside hearing aids



Frequently Asked Questions

Do they require setup?

Yes. The Ray-Ban Meta Smart Glasses must be paired with the Meta View app.

Do they require internet connection?

Yes. AI-powered features such as object identification, scene description, document reading and more, the glasses will require internet connection.

Can you connect to sighted assistance?

Yes. The Ray-Ban Meta Smart Glasses offer a 'Call a Volunteer' feature to connect users with sighted volunteers for real-time support.

How long does the battery last?

Depending on how much the AI and camera features are used, the RayBan Meta Smart Glasses can last up to 8 hours on full charge.

How long do they take to charge?

The Ray-Ban Meta Smart Glasses take approximately 60-90 minutes to fully charge.

For more information about these or other apps, please contact
Deafblind UK:
Telephone: 0800 132 320
Text: 07903 572 885
Email: info@deafblind.org.uk