

TREEFIA M01 AI Smart Glasses with Camera and Translation

QUICK BUYER GUIDE



Travelers athletes and professionals need hands-free translation video recording and Bluetooth connectivity



At a Glance Specs



VIDEO RECORDING

1080p HD camera for cycling hiking and daily use



LANGUAGE SUPPORT

Translates between 110+ languages in real time



BLUETOOTH CONNECTIVITY

Bluetooth 5.3 for stable audio and call quality



BATTERY LIFE

220mAh battery lasts 7 hours for music



CONTINUOUS USE

150 minutes of uninterrupted operation



SCREEN SIZE







2-inch display for clear visuals









DESIGN

Lightweight with blue light filtering lenses







Who It Is For

-  Frequent travelers needing real-time translation
-  Athletes recording workouts hands-free
-  Professionals using Bluetooth for calls
-  Outdoor enthusiasts capturing adventures
-  Students needing blue light filtering
-  Users requiring compact hands-free audio

Who It Is Not For

-  Users who don't need real-time language translation
-  Those preferring wired audio connections
-  People prioritizing long battery life over features
-  Individuals needing advanced GPS functionality
-  Users requiring larger screen displays
-  People avoiding blue light filtering

Trade Offs to Consider

-  Battery lasts 7 hours for music but 1.5 hours for calls
-  2-inch screen may be small for detailed viewing
-  Bluetooth 5.3 offers stability but not Wi-Fi 6 support
-  Translation accuracy may vary with accents
-  Camera quality limited to 1080p resolution
-  Charging time takes 1.5 hours for full capacity

How It Compares

- Offers 110+ language translation vs basic models
- Bluetooth 5.3 for stable connectivity vs older versions
- Includes built-in camera vs standalone devices
- Lightweight design vs bulkier competitors
- Blue light filtering lenses vs standard models
- Compact form factor vs larger smart glasses

Choose This If...

- ✓ Need real-time language translation
- ✓ Want hands-free video recording
- ✓ Require Bluetooth audio connectivity
- ✓ Prioritize lightweight comfort
- ✓ Need blue light filtering lenses
- ✓ Seek compact hands-free device

Skip This If...

- ✗ Preferring wired audio connections
- ✗ Requiring longer battery life
- ✗ Need advanced GPS features
- ✗ Want larger screen displays
- ✗ Avoiding blue light filtering
- ✗ Prioritizing higher resolution cameras



Learn More



Read our Review

[AI Smart Glasses with 1080P HD Camera: 2026 Review of Translation and Connectivity](#)



Visit our YouTube Channel

[Wearable Insights](#)



Visit our Website

wearableinsights.novicelinks.com