

Harlafou Smart Glasses Charging Dock for RayBan Meta & Oakley HSTN (White)

QUICK BUYER GUIDE



Ideal for RayBan Meta and Oakley HSTN smart glasses users needing a reliable charging solution

At a Glance Specs



CHARGING METHOD

USB-C interface for fast charging



SAFETY FEATURES

Overcharge and overheating protection included



POWER SOURCE

Requires USB power adapter or wall charger



WEIGHT

3.52 ounces for single unit



COMPATIBILITY

Designed for RayBan Meta and Oakley HSTN models



DESIGN

Compact stand with LED indicator display







DIMENSIONS

3.54 x 2.75 x 2.36 inches







Who It Is For

-  Owners of RayBan Meta Wayfarer models
-  Users of Oakley Meta HSTN smart glasses
-  Those prioritizing safety certifications
-  Individuals needing organized charging storage



Who It Is Not For

-  Users with non-compatible smart glasses
-  Those requiring multiple USB ports
-  People without USB power adapters
-  Individuals needing color variety

Trade Offs to Consider

- Single USB port limits simultaneous charging
- Limited to white color option only
- No built-in battery for wireless use
- Requires separate cable for connectivity

How It Compares

- Fewer ports than multi-device docks
- No color options beyond white
- Lacks wireless charging capability
- Requires separate cable for use



Choose This If...

- ✓ Need charging solution for RayBan Meta models
- ✓ Value safety certifications and LED indicators
- ✓ Prioritize compact, organized storage
- ✓ Seek affordable single-unit design

✗ Skip This If...

- ✗ Require multiple USB ports
- ✗ Need wireless charging options
- ✗ Want color variety beyond white
- ✗ Need built-in battery functionality



Learn More



Read our Review

[Charging Stand & Cable for RayBan Meta Wayfarer: 2026 Smart Glasses Charging Solution](#)



Visit our YouTube Channel

[Wearable Insights](#)



Visit our Website

wearableinsights.novicelinks.com