

iPad stand that fits your screen size



The optaro® XL app

The optaro® app can be downloaded from the Apple App Store.

The intuitive-to-operate optaro® XL app is used to control the camera module and customise the reading experience, for example with:

- Customized magnification adjustment and overview function
- 14 different false color modes
- Optional orientation guides
- Optical text recognition and reading aloud of a whole page
- Tell-Me function that reads out loud the visible field

(A)



optaro XL with an 11" iPad holder

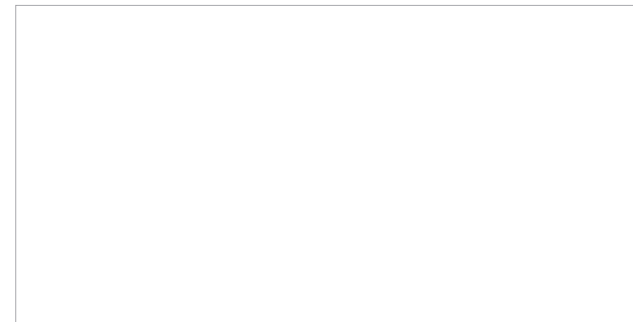
Suitable for iPads with a display of $\leq 11"$

(B)



optaro XL with a 13" iPad holder

Suitable for iPads with a display of $> 11" \text{ to } 13"$



ESCHENBACH

Eschenbach Optik of America, Inc.
(800) 487-5389
www.eschenbach.com

optaro® XL

READING COMFORT, SMARTLY CONCEIVED

optaro® XL

An iPad-friendly reading aid

optaro® XL transforms the iPad* into a mobile screen reader for everyday use at home and work. It adds a number of functions to the tablet – for comfortable reading of longer texts and effortless writing.



How it works:

Insert the iPad into optaro® XL, open the app and you're ready to start reading.

The optaro® XL app allows intuitive control of all functions and enables customization according to individual requirements.

Mobile low vision aid and iPad in one

1 Two full HD cameras

ensure a razor-sharp image with a particularly large field of view – both for live magnification with 2.5x to 22x** magnification and for intelligent text recognition with voice output.



2 Two display positions

for perfect ergonomics for every viewing task. Whether for writing, handicrafts or reading long text: its flexible design allows for customized use – exactly as required.

3 OCR and read-aloud function

for a whole page. With the aid of the Tell-Me function, text can also be read aloud quickly and without analysis.



4 Uniform illumination

of the text with an LED bar and two LED spots ensures a high-contrast and glare-free image.

* iPad with USB-C port (must support at least iPadOS 18)

** depending on the iPad model used