

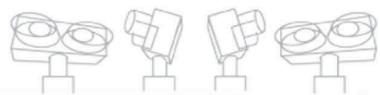
multimedia-outdoor-viewer

Weather-resistant multimedia stereoscopic viewer for outdoor installation



A technical device for the highest demands

The Multimedia Outdoor Viewer has been specially developed for outdoor use. Premium materials combined with state-of-the-art manufacturing processes make it climate- and weather-resistant, theft-proof, and protected against vandalism. This ensures that multimedia content, stereoscopic images, videos, and interactive presentations remain clearly visible at all times, even under extreme conditions.



stereoviewer

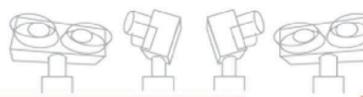
Comfortable and Robust Design

The viewer is designed for ease of use. A sturdy stainless-steel stand with a checker plate platform allows both children and adults to comfortably look through the device. The durable anodized aluminum housing reliably protects the precision magnifying lenses and internal technology. Operation is carried out via vandal-resistant push buttons, ensuring simple and secure interaction.



Versatile Multimedia Presentations

Equipped with dual 2.9-inch mini LCD monitors and a powerful Raspberry Pi mini-computer, or alternatively a smartphone, depending on the application, the viewer can display 3D content, videos, image sequences, text, animations, and other interactive media. This opens up entirely new possibilities for outdoor multimedia presentations: visitors can experience historical scenes, gain virtual insights into places and events, or explore interactive stories, all directly on site.



stereoviewer



Areas of Application

The viewer creates a distinctive visual statement in both urban and natural environments without dominating its surroundings. Its design is reminiscent of classic observation telescopes, drawing attention to special content. Whether installed at scenic viewpoints, museums, themed trails, or rooftop terraces, the Multimedia Outdoor Viewer enables views into the past, present, and even beyond, making memories, historical events, and forgotten places accessible in an interactive and innovative way.

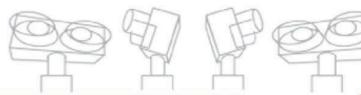




Multimedia-Outdoor-Viewer

Housing: Anodized aluminum, equipped with precision magnifying lenses. **Stand:** Robust stainless-steel tubular frame with floor flange and checker plate standing platform.

Control Panel: Vandal-resistant push buttons for simple and secure operation. **Hardware:** Dual 2.9-inch mini LCD monitors, HDMI resolution 1440 × 1440 & integrated Raspberry Pi mini-computer or smartphone.



stereoviewer