Looking Glass Portrait Unieke 3D Holographic Display (350 EUR)



Locatie Noord-Holland, Amsterdam https://www.advertentiex.nl/x-1319471-z

Looking Glass Portrait 3D Holographic Display

Te gebruiken voor 3D modelling, (blender etc.), als 3D fotolijst etc.

Looking Glass Portrait is for the millions of creators that are ready to own the third dimension: artists, developers, designers, filmmakers, photographers, and anyone starting to explore 3D

2 Modes:

Desktop Mode

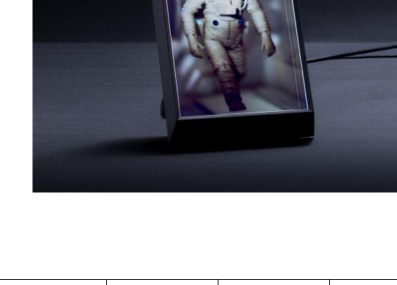
For those looking to supercharge their 3D creation workflows, Looking Glass Portrait also becomes a powerful holographic second monitor. Compatible with both PC and Mac.

Standalone Mode

Looking Glass Portrait hardware can operate standalone, with its built-in computer able to display a collection of lightweight holographic media at an exceptional level of quality. Runs up to 1,000 pieces of holographic media in standalone mode.

Technical Specifications:

Weight 660g / 1.5lb

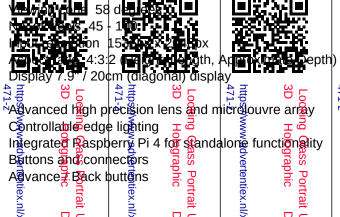




ooking Glass Portrait Unieke O Holographic Display	tps://www.advertentiex.nl/x-1319 '1-z	, loogiapiilo bispiay
---	--	-----------------------



oking Glass Portrait Uniek Holographic Displa
it Uniek Displa





nttps:/ 171-z	<u>я</u> Г
nttps://www.advertentiex.nl/x-1 171-z	Looking Glass Portrait Un 3D Holographic Dis
w.ad	g Glass Por Holographic
verte	ss P raph
ntiex	ortra
(.nl/x	
$\frac{1}{2}$	Un Dis





Play / Loop buttons 3.5mmm AUX audio jack HDMI port USB-C port

Minimum Requirements for Desktop Mode

HoloPlay Studio works with PC and Mac.

To import, edit, process and convert depth photos, videos, and other holographic media, almost all PCs and Macs with HDMI and USB-C will work.

To run and create heavier-duty interactive applications with Unity or Unreal, we recommend a PC with a GTX 1650 or equivalent, CPU with Intel i5 or higher, and at least 8GB of RAM.

Stand-alone: Alleen power

Alleen gebruikt om de werking te.