

iGlass USA inc to demonstrate 300-inch UltraSharp MagicLens AR-Glasses at CES 2020

iGlass USA inc, a startup in Silicon Valley, announces it completed the development of its Sub-\$300, 120g palm-sized 300-inch UltraSharp MagicLens AR glasses.

MILPITAS, CALIFORNIA, USA, December 26, 2019 /EINPresswire.com/ -- <u>iGlass</u> <u>USA inc</u>, an advanced technology company in Silicon Valley, announces it completed the development of its \$299, 120g ultra-light, palm-sized small <u>MagicLens</u> AR glasses, which are designed to be tethered to your mobile phones by a single USB-C cable, capable of providing a 300inch big screen with UltraSharp 3K image clarity for the phone. MagicLens is mainly designed for providing mobile big screen for smart phones.

MagicLens AR Glasses Specifications:

- AR, optical see-through
- 3200x 1600 resolution (3K)
- 300" screen size (80deg diagonal)
- 120g
- USB C connection to smart phone

MagicLens Key Features:

- Small, palm-sized
- Fit daily prescription glasses underneath nicely
- Ultra-light, 120g body weight, no pressure on face and nose
- UltraSharp Professional image quality. 3K resolution, small text reading ready
- Mobility, tethered to mobile phone by a single light-weight USB-C cable
- Virtual screen at 5-meter away, with eye relaxation and vision protection
- Online streaming ready, watch YouTube, Netflix, Amazon Prime Video on Big Screen
- Works with both 2D/3D content, no device specific content pre-processing necessary

• Privacy, only the wearer can see the 300inch gigantic virtual screen, no light-pollution to others

MagicLens Experience Advantages

- Openness: semi-immersive, allows surrounding awareness, open and safe
- No motion-sickness: open AR screen architecture ensures motion-sickness free



MagicLens from iGlass USA inc

• Comfortable: zero pressure on nose and face, even little kids can wear it for long periods of time

- Compatibility: fit daily prescription glasses underneath easily, no habit change
- Simple plug and play: easy to use, suitable for novice users to engage casually

Typical User Cases

• Mobile BIG SCREEN for Smart Phone, providing movie, game and monitor screen for phone

• LCD TV, Laser Projector screen, Theater screen, and IMAX screen replacement

• Mobile BIG SCREEN for Gaming Console like Nintendo Switch, Xbox, PlayStation

• Mobile Entertainment in College Dorm, or on Airplane, High-speed rail, and passenger seats of car

• Portable and private BIG SCREEN Multi-monitor for PC, laptop, and Tablet

• Visual impairment enhancement, Education and Medical Application, Industry Application, and many others...

iGlass USA inc Business Model: B to B to C

iGlass USA inc currently focus on corporation with business partners, i.e., Carrier, Mobile Phone Giant, Consumer Electronics Giant, Gaming Company, Airlines, Electrical Car Companies, etc., on bringing iGlass ultra-high-image-quality portable display core tech to massive consumer market.

iGlass USA inc Revenue sources: NRE + License fee

In this 1.4 million people watched video produced in 06/2018, <u>Linus Tech Tips</u> provided a detailed introduction on iGlass USA's technology and its performance.

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