

300" UltraSharp TV-Glasses from iGlass USA inc at MWC19 Los Angeles

iGlass USA inc announces it completed the development of its 300" UltraSharp TV-Glasses, will demonstrate at MWC19 LA West Hall, 4YFN Area, Stand #4335D

MILPITAS, CA, USA, October 19, 2019 /EINPresswire.com/ -- [iGlass USA inc](#) announces it will demonstrate its 300-inch UltraSharp Mobile [TV-Glasses](#) to the public at MWC19 Los Angeles, West Hall #4335D, targeting TV screen replacement, Projector screen

replacement, Theater screen replacement and IMAX screen replacement, with the benefit of Much Bigger Screen Size, Portable, Private, and free your hands from holding the phone or iPad.



iGlass USA's 300" UltraSharp TV-Glasses

iGlass USA inc claims even though its TV-Glasses is palm-sized small and weight at 120g only, it offers a theater type of 300-inch UltraSharp screen size. They claim that the image quality of the TV-Glasses is so high that it can compete with the existing ultra expensive (>\$5000 typical) 4K high end laser projectors.

The 300" UltraSharp TV-Glasses have the following key features:

- Big Screen, 300" wall-size UltraSharp screen size, semi-immersive theater experience
- Portable, light-weight at 120g, comfortable to wear for long period of time
- Private, only the wearer can see the 300" big screen, no light-pollution to others
- UltraSharp image clarity, comparable with luxurious laser projector's visual quality
- Works with current 2D/3D content, no device specific content per-processing necessary
- 5G ready, online streaming YouTube, Netflix, Prime Video in Big Screen
- Virtual screen at 5 meters away, with eye relaxation and vision protection
- Mobility, tethered to mobile phone or power bank by a single light-weight USB-C cable

Experience Advantages

- Openness: semi-immersive, allows surrounding awareness, open and safe
- Compatibility: fit daily prescription glasses underneath easily, no habit change

- Comfortable: zero pressure on nose and face, even little kids can wear it for long periods of time
- No motion-sickness: open AR screen architecture ensures motion-sickness free
- 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 5G AR TV-Glasses

iGlass (4K/6K/8K) 300 AR TV-Glasses

iGlass 1 5G AR TV-Glasses

2 5G WiFi AR TV-Glasses

3 5G AR TV-Glasses

4 5G AR TV-Glasses; 5 5G AR TV-Glasses; 6 8K AR TV-Glasses

iGlass 300 AR TV-Glasses

iGlass / AR TV-Glasses:

1) C OTA 5G AR TV-Glasses

2 (AR) B AR TV-Glasses

<30 AR TV-Glasses

iGlass

iGlass AR
VR/iGlass/

B to B to C

iGlass To BTo

C B C iGlass NRE

Sam Yuan

iGlass USA inc

+1 510-299-8001

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.