

iGlass USA to show off its ultra-high-image-quality 300-inch TV-Glasses at MWC19 Los Angeles

iGlass USA's Ultra-High-Image-Quality Semi-Immersive 300" TV-Glasses will be demonstrated at MWC19 Los Angeles between 10/22 and 10/24/19, at West Hall #4335D

MILPITAS, CA, USA, October 7, 2019 /EINPresswire.com/ -- [iGlass USA](#) inc announces it will demonstrate its sub-\$300 ultra-high image quality 300-inch Mobile [TV-Glasses](#) to the public at MWC19 Los Angeles, West Hall #4335D, targeting TV screen replacement, projector screen replacement and Theater screen replacement.

iGlass USA inc claims its TV-Glasses is the next generation of Mobile Big Screen core tech, offering a significant upgrade from current LCD screen, Laser projection screen and movie theater screen, with benefits of being small, light-weight, portable and private, with 2D/3D dual mode, and bigger screen size at much lower consumer price.

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

iGlass USA inc's ultra-high-image-quality 300-inch mobile TV-Glasses have the following key features:

- Private and portable
- Very light weight and comfortable, 120g only
- 300-inch giant virtual screen size, semi-immersive
- Virtual screen at 5 meters far, with eye relaxation and vision protection
- Ultra high image clarity, comparable with expensive 4K laser projection TV's visual quality
- Privacy protection, only the wearer can see the 300-inch virtual screen, no light-pollution to others
- Works with current 2D/3D content, no device specific content per-processing necessary



- 5G ready, online streaming YouTube, Netflix, Prime Video in Big Screen
- 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 architecture ensures motion-sickness free
- Simple plug and play: easy to use, suitable for novice users to engage casually

Typical User Cases

- LCD TV, Laser TV and Theater screen replacement
- Mobile BIG SCREEN for Smart Phone, providing movie, game and monitor screen for phone
- 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 monitor for PC, laptop, Tablet
- Visual impairment enhancement, Education and Medical Application, Industry Application, and many others...

About iGlass USA inc:

iGlass USA inc is a leading Silicon Valley display technology company providing innovative BIG-Screen-Size, Small-Form-Factor, Light-Weight AR/XR glasses, with laser projection visual quality at affordable consumer price. Its 300-inch screen size TV-Glasses works as Monitor screen, LCD TV, Laser TV and Movie Theater screen replacement, provides Mobile Big Screen for smart phones or gaming consoles, provides theater experience at home or in college dorm, on airplane, train, bus, and electrical car, and works as hardware platform for all kinds of AR related vertical applications.

Business Model: B to B to C

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

Revenue sources: NRE + License fee

iGlass
iGlass
5G

iGlass TV-Glasses
(4K6K8K)
15G
25G5030
35G
45GAR
55GAR;
68K

iGlass

iGlass:
1)
COTA5G
B

2(ARB)

<30
iGlass

iGlassAR
VRiGlass

B to B to C
iGlassTo BTo
CBiGlassNRE

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