

ACTIVE 3D GLASSES for VIRTUAL REALITY

RF synchronization with very large range, up to six selectable radio channels,
Stereoscopic dual view and monoscopic dual view.



THE BEST EFFICIENT VIRTUAL REALITY GLASSES

- Up to six radio channels selectable manually (allowing multisystem cohabitation)
- Stereoscopic Dual View (2x 120 images per second)
- Monoscopic multiview View (4x 60 images per second)
- No silver screen required, high quality images preserved at all seating positions
- Radio frequency synchronization avoids interference from other devices
- Rechargeable glasses / Battery life up to 20 hours
- Weighs only 52g (1.9 oz)
- Very large range (validated as the most efficient on the market)
- Automatic power-off function saves energy
- bright images and natural colors
- Total comfort
- Unbreakable frames
- Automatic infra-red synchronisation

COMPATIBILITY

All projectors	YES
DCI/DLP/3DTV'S	YES
Display cards	Nvidia quadro VESA sync

FRAME RATES

96 Hz HFR & Home Cinema 3D	YES
120 Hz Sport HFR	YES
144 Hz Triple Flash 3D Cinema	YES
192 Hz HFR Full Comfort	YES
Dual view mode	YES
Dual view 3D	YES

PERFORMANCE

Optical : Liquid Crystal	STN	Contrast ratio	<2000 :1
LC relaxation time	1000µs	Colorimetry	neutral CIE: x=0.33 y=0.35
Residual light (LEF)	18%	Field of vision	45°/-45° HV
Optical transmission	38%		

SPECIFICATIONS

Battery autonomy	20 hours in use / 30 days in standby mode	Operating temperature	0°C to 40°C
Charging time	2 hours	Dimension	160mmx60mmx50mm
Certification CE / ROHS	YES	Lens size	55x36mm
Product weight	52g (1.9 oz)	Warranty	1 year

RADIO

Frequency	2.4GHz
Range	up to 50m in open area
Channels	6 selectable channels

ACCESSORIES

Rechargeable station	YES
Antibacterial cleaning wipes	YES

Product developed in partnership with IMT Atlantic Group – Made in France
IMT Atlantique is a French research center founded by the French ministry of Industry and IT