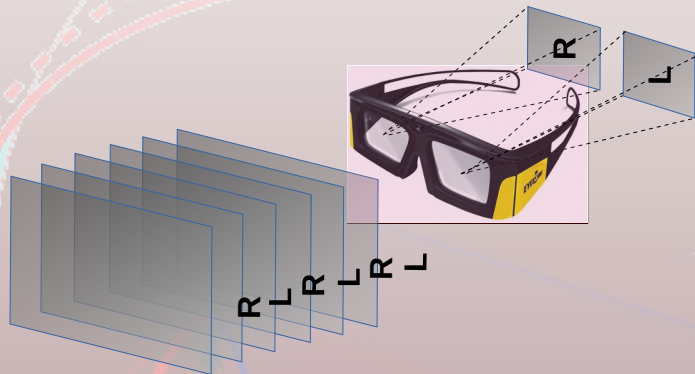
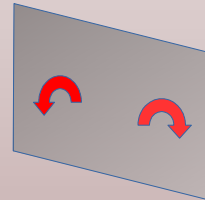


DUAL-VIEW GLASSES SPECIFICATIONS



Active System



Passive System

Dual-view Glasses are designed to be used either with active or stereoscopic systems. Using enhanced liquid crystal shutters and optimized circular polarizing filters they offer a perfect video channels separation and the best color image experience in both technologies.

Electro-optical characteristics

Optical	
Open state transmittance	34 %
Opening time (10-90%)	1ms
Closing time (90-10%)	200µs
Contrast Ratio	>300:1
Viewing angle	-45° +45°
Electrical	
Power supply	3.7v Li-Polymer battery
Battery life	>500 cycles
Autonomy	32 hours in active state 3 months in standby
Weight	65gr
Operating conditions	
Operating temperature	10°C to 50°C
Storage temperature	-10°C to 60°C

Projector compatibility set up

Parameter	Value
Frame rate	HFR 192 images per second
Synchronization	InfraRed
Dark time	1000µs
Delay	-300µs