

XPAND (DLP®-Link™) 3D Glasses

Designed on the basis of XPAND's Home Cinema Quality 3D Glasses model, XPAND (DLP®-Link™) 3D Glasses are made for single chip DLP® projectors and televisions using DLP®-Link™ 3D communication.

DLP®-Link™ technology uses millions of microscopic, digital mirrors that reflect light to create a stunning picture for the best projectors on the market. This imaging technology is so fast, it can actually produce TWO images on the screen at the same time: One for the "left" eye and one for the "right" eye. Then 3D glasses combine the two images to create an amazing 3D effect.

Technical Specifications

3D Technology	Active Shutter Glasses
Lens Type	LCD
Sync Method	DLP®-Link™
Shuttering Frequency	96 – 144 Hz
Temperature	5 – 45°C
Battery Life	75 hours
Battery Type	Rechargeable Lithium- ion Polymer cell

Frame Specifications

Lens Size	2,2" diagonal (58 mm)
Weight	1.3 oz (37 g)
Dimensions (W x H x D)	6.7" x 1.6" x 6.5"
	170 mm x 40 mm x 165 mm
Frame Color	Black Earpieces, Transparent Front

Compatibility

A 3D Enabled DLP®-Link™ TV or DLP®-Link™ 3D projector. 3D devices with IR or RF synchronization are NOT supported.











