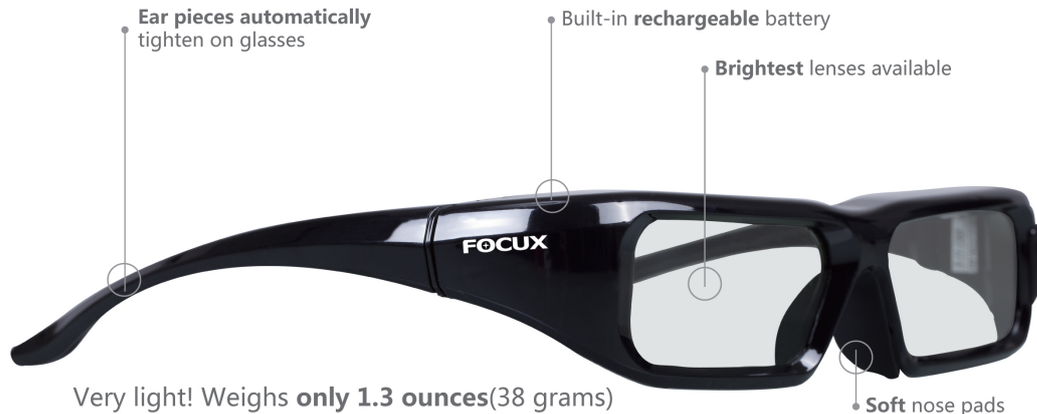


38G

Active 3D Glasses



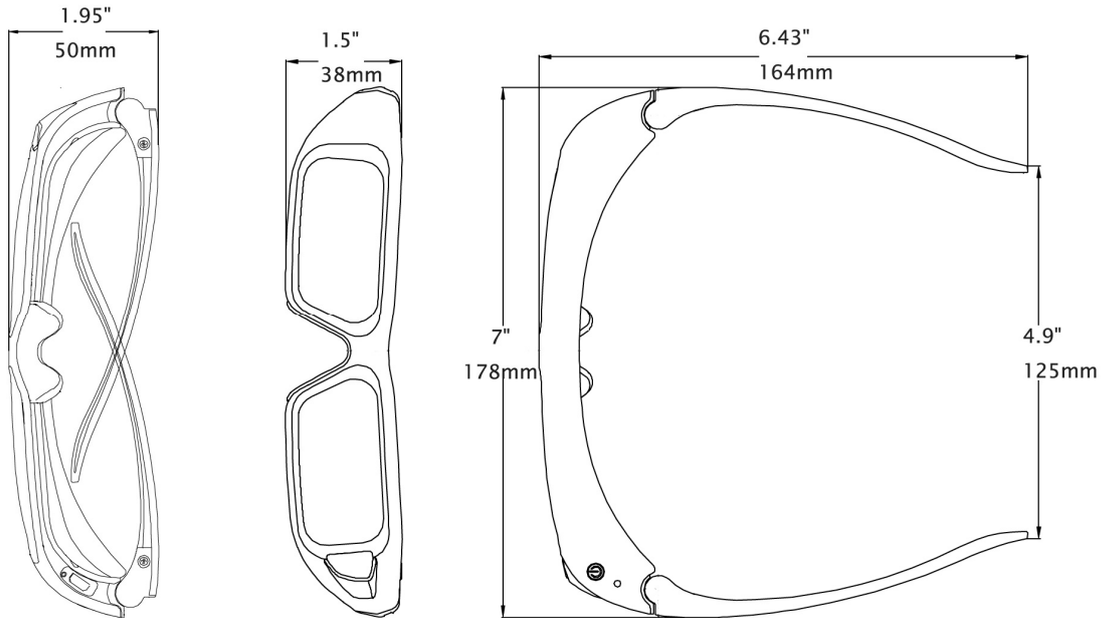
Features & Benefit

- ✓ **H**ollywood approved: FOCUX 3D solution has been successfully tested by Hollywood studios.
- ✓ **N**o silver screen: simple to install, any screen can be used for both 2D and 3D.
- ✓ **A** 2D and 3D switch: real-time switching.
- ✓ **T**he world's fastest active 3D glasses: 200µs switching time.
- ✓ **V**ery light and comfortable: 1.3 ounces (38 grams)
- ✓ **S**ave cost and environmentally-friendly: built-in rechargeable battery, no need to replace the battery.
- ✓ **S**aves space: ear pieces automatically tighten on glasses.
- ✓ **W**orks with any size DLP: optimized to work with any DLP chips.
- ✓ **E**ncrypted IR communication: safer and more stable.
- ✓ **B**uilt-in automatic test mode for moviegoers.
- ✓ **O**ptional disinfecting wipes.

We are proud to launch our revolutionary FOCUX active 3D glasses. They provide brighter, crisper 3D images and allow the perfect balance of left and right eye images with complete accuracy. What's more we also offer the best solution for movie theatres that have been inconvenienced by the older-style 3D glasses.

The FOCUX active 3D glasses weigh only 1.3 ounces(38 grams), and the ear pieces can be tightened automatically, which feel as if you are wearing sunglasses that are stylish and comfortable.

FOCUX's built-in rechargeable battery can be used for more than 25,000 hours. The glasses are cost-effective and reliable. We also designed the charging tray to charge all the glasses at the same time, saving time and eliminating hassle.



Technical Specifications

Model	38G
Applications	Digital cinema
Weight	1.3 ounces (38 grams)
Battery's lifetime	Over 25,000 hours
Battery type	Built-in rechargeable battery
Charging time	Less than 3 hours
Continuous working time	Over 50 hours
Lens type	LCD
Lens size	2.2 inch diagonal (57 mm)
Sync method	IR
Refresh rate	96Hz to 160 Hz
Temperature	32°F ~ 122°F (0°C ~ 50°C)
Size (W x H x D)	7" x 1.5" x 6.4" 178mm x 38mm x 163mm

Focux Technology LLC

11601 Wilshire Boulevard #500
 Los Angeles, CA 90025 USA
 sales@focux.us

www.focux.us

©2012 Focux Technology LLC all rights reserved.

FOCUX is registered trademarks of Focux Technology LLC. All other trademarks remain the property of their respective owners.