OPTOMA RF 3D GLASSES ZF2300GLASSES



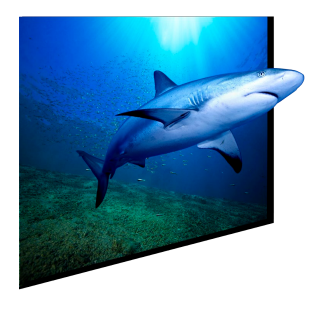
PREMIUM RF 3D GLASSES FOR THE GREATEST 3D EXPERIENCE



- Clear, bright 3D images with high contrast
- Easy to use always in sync, with no line-of-sight required
- Stylish, lightweight, foldable design - only 1.38 oz
- One Size for all fits over prescription glasses

Product Highlights

Developed in parallel with Optoma's "Full 3D" video projectors, the ZF2300 system is optimized to provide higher contrast & brighter images than ever before. Using RF (radio frequency) technology, the ZF2300 system is easy to install in the same room as the projector and eliminates line-of-site issues commonly found with IR based 3D glasses systems.



TECHNICAL SPECIFICATIONS

Model Name/ Part No	ZF2300GLASSES
Communication	RF
Operating Frequencies	96/100/120/144HZ (44/50/60/72Hz per eye)
Range (Environment Dependent)	Up to 50 feet (15 m)
Battery	Rechargeable Lithium Polymer - Up to 25 Hours use

PHYSICAL SPECIFICATIONS

Product Dimensions	6.8" x 1.5" x 6.6" (170 x 168 x 40 mm)
Product Weight	1.38 oz (39 g)
Operating Temperature	32-104°F (0-40°C)
Storage Conditions	≤90% Humidity

PRODUCT DETAILS

Display Requirements connector (VESA DIN3)	Projector / Display must have a "3D Sync"
What Comes in the Box	ZF2300Glasses, Soft Carry Case, Cleaning Cloth, USB Charging cable, 2x Nose Piece
Warranty	1-Year Limited Warranty
UPC Code	796435 09 058 6

ADDITIONAL REQUIREMENTS FOR 3D VIEWING (sold separately)

Compatible Optoma Models	3D-XL, DH1009, DH1011, EH200ST, EH300, EH500, EH503, EH505, GT1080, GT760, GT750, GT750E, HD131Xe, HD131Xw, HD141X, HD161X, HD25, HD25e, HD25-LV, HD26, HD30B, HD33, HD330, HD50, HD83, HD8300, HD90, HD91, H181X, HT1083-3D, TW865-NL, TW865-NLW, W401, W505, X401, X600, X605
Compatible Emitter*	BC300

Compatible Emitter*

www.OptomaUSA.com