

## ZF2100 System / Glasses

# Premium 3D Glasses

For the greatest 3D experience, Optoma introduce their 2nd generation wireless 3D glasses...



Clear, bright 3D images with high contrast



Easy to use – Always in sync, with no line-of-sight required



Lightweight and fully rechargeable



Keep your glasses looking brand new – cleaning cloth and soft bag provided











#### **PRODUCT HIGHLIGHTS**

Developed in parallel with our "Full 3D" projectors, the ZF2100 system is optimised to provide higher contrast & brighter images than ever before, while eliminating tedious issues with emitter placement, limited range and potential interference commonly experienced when using Infra-red.

Fully rechargeable, our ZF2100 glasses give you the peace of mind that comes with knowing both installing and using them will be hassle free.

#### **ZF2100 SYSTEM AND GLASSES**

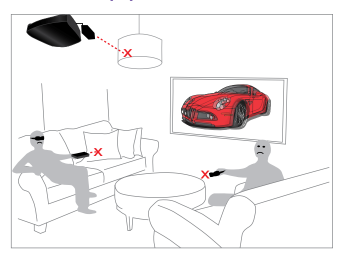


- ✓ Crystal clear 3D image
- ✓ Easy Set-up
- ✓ Rechargeable

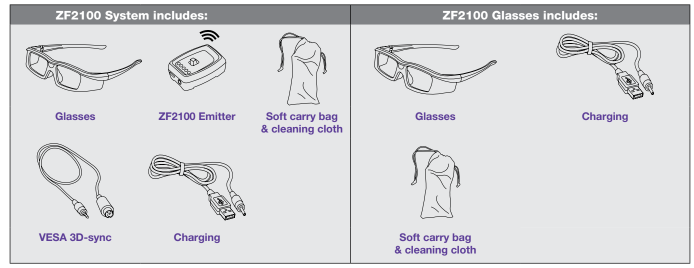
#### **SPECIFICATIONS**

3D Refresh rate	100/120/144Hz (50/60/72Hz per eye)
Dimensions (W x D x H)	160 x 160 x 55 (mm)
Weight	39g
Battery Type	Rechargeable Lithium Polymer
Battery Life	Up to 15 Hours
Range	Up to 40M (Dependent on environment)
Operating Conditions	0'C - 40'C
Storage	≤90%
Display requirements	Projector / Display must have a "3D Sync"
	connector (VESA DIN3)
Supported Projectors	HD83, HD33, HD300X, GT750
Supported Accessories	See Optoma website for details

### **INFRA-RED (IR) GLASSES**



- Can easily lose sync
- Difficult install
- Interferes with remotes



#### Optoma Europe Ltd.

42 Caxton Way, Watford Business Park, Watford, Hertfordshire, UK. WD18 8QZ

#### www.optoma.co.uk

Copyright © 2012, Optoma Europe Ltd. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. DLP®, BrilliantColor™ and the DLP logo are registered trademarks of Texas Instruments. All images of products are for representation purposes only. Whilst every care is taken to provide accurate images of our products, actual products may differ slightly. Some product images may have been digitally altered by us to add an Optoma logo to the front panel. Optoma reserves the right to amend or alter actual product or product images without notice. Some images may be simulated. Errors and omissions excepted, all specifications are subject to change without notice.