

3D-RF 3D Glasses

Wireless 3D Glasses

For that seamless 3D experience, Optoma introduce a world-first in home cinema projection – WiFi 3D glasses.



Improved Contrast & Black level



Higher 3D Image Brightness



Rechargeable via USB



Always in Sync



No setup required - just Plug & Play



No line-of sight needed









PRODUCT HIGHLIGHTS

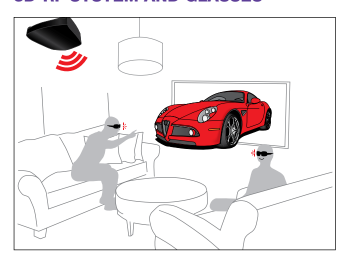
Developed in parallel with our "Full 3D" projectors, the 3D-RF system is optimised to provide higher contrast & brighter images than ever before, while eliminating tedious issues with emitter placement, limited range and potential interference commonly experienced when using Infra-red.

Fully rechargeable, our 3D-RF glasses give you the peace of mind that comes with knowing both installing and using them will be hassle free.

SPECIFICATIONS

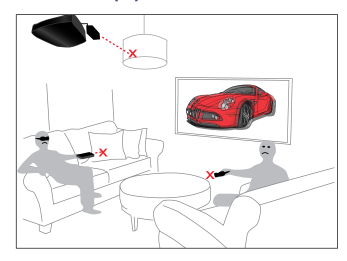
3D Refresh rate	100 / 120Hz (50 / 60Hz per eye)
Dimensions (W x D x H)	160 x 160 x 55 (mm)
Weight	57g
Battery Type	Rechargeable Lithium Polymer
Battery Life	Up to 60 Hours
Range	Up to 40M (Dependent on environment)
Operating Conditions	5°C - 45°C
Storage Humidity	≤90%
Display requirements	Projector / Display must have a "3D Sync"
	connector (VESA DIN3)
Supported Projectors	HD83, HD33, HD300X, GT750
Supported Accessories	Optoma 3D-XL 3D Projector adapter
	(when combined with a compatible "3D-XL ready"
	projector)

3D-RF SYSTEM AND GLASSES

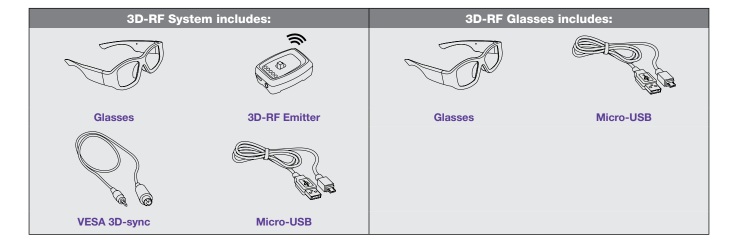


- ✓ Crystal clear 3D image
- ✓ Easy Set-up
- ✓ Rechargeable

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