

# BG-3DRFSYSTEM

Unlock 3D Performance with the 3D-RF System



The Optoma BG-3DRFSYSTEM includes both an RF emitter and one pair of RF glasses (glasses and emitter are also available for purchase separately). By plugging the emitter into the VESA 3D port on a compatible projector and putting on the glasses, users can experience 3D action and content delivered from a 3D gaming system, satellite television or Blu-Ray player. The glasses, which are powered by rechargeable batteries, can be used up to 70 hours between charges and can be recharged in 3.5 hours. RF glasses operate well at long distances (up to 150 feet) making this technology a good choice in a large venue.

## Key Features

- High contrast ratio, high uniformity and fast response time for an optimal 3D experience
- RF synchronization delivers uninterrupted performance
- Appropriate for large venues – 150-foot operational range
- Designed for Optoma projectors with 3D VESA inputs
- 50 Hz to 240 Hz capable for 3D compatible displays today and in the future
- Robust rechargeable battery – Use up to 70 hours between charges and get full charge in 3.5 hours
- Low-cost maintenance – Up to 1,000 charges on each battery
- Auto power off after five minutes of disuse

## Specifications

### BG-3DRFSYSTEM

Description	3D RF-Kit Includes One Pair of Glasses and One Emitter
Glasses Dimensions	2.1" x 6.3" x 1.7"
Emitter Dimensions	1.8" x 1.3" x 0.7"
Weight	1 lb.
UPC	796435 09 028 9

### BG-3DRFGLASSES

Description	One Pair of 3D RF Glasses
Glasses Dimensions	2.1" x 6.3" x 1.7"
Weight	0.15 lbs.
UPC	796435 09 027 2

### BG-BC100

Description	One Emitter
Glasses Dimensions	1.8" x 1.3" x 0.7"
Weight	0.08 lbs.
UPC	796435 09 026 5