

Espedeo 3D

The plug-and-play Espedeo 3D Polarized System ("Espedeo 3D") combined with its polarized glasses, allows you to present stunning stereoscopic 3D films. Projecting high definition images, Espedeo 3D delivers an exceptional 3D viewing experience to your audience.



Espedeo 3D Polarized System

Unique Features

- Future proof investment for high frame rate content
- 48 FPS, 60 FPS per eye
- Hollywood studio reliability and quality certification
- Minimization of the ghost image by optimizing 3D filter drive
- Easy to setup with any DCI-complaint DLP projector
- Quick installation in any projection booth with optimal support brackets
- For projection with screen base up to 18 m (59ft) and a 2.4 silver screen gain

Specifications

3D Filter Size	186mm x 104mm (window size)
Brightness Efficiency	17% +/- 2%
Maximum Screen	18m (59ft) width
High Frame Rate Support	48fps, 60fps per eye
Projector Luminance	Less than 32,000
Response Speed	150us
Penetration Ration Contrast	100:1
Operating Temperature	0 - 50°C
Mirror Coating Layer	Anti-reflection and UV cut coating features

Espedeo 3D Polarized Glasses

Finest Circular Passive Polarized Glasses
Suitable for all viewers (Adults and Kids versions)
Clip-on version is also available
No battery replacement needed
Ultra light weight comfort
Provide crisp and clear 3D images



Web: www.espedeo.com Enquiry: sales@espedeo.com

