Espedeo PM-2000A

3D Polarized System and Polarized Glasses

Perfect for realistic and fully immersive digital 3D movie experience





The Espedeo PM-2000A is a standalone 3D polarized system developed for digital cinema projectors supporting high frame rate (HFR) content in 48 and 60 frames per second per eye. The PM-2000A has multiple coatings that helps to project bright, clear images by precisely and efficiently varying the polarity of light passing through it to help eliminate ghosting. The PM-2000A is designed for easy operation by detecting 2D and 3D signals, which enables the system to shift corresponding working positions automatically.

The PM-2000A is suitable for a digital cinema projector installed on a pedestal. The stand can be adjusted from 750mm (29.5 inches) to 1,495mm (58.86 inches) to fit a projector with different height levels. It is slim and lightweight (less than 15kg; 33.07 pounds) for installing in different projection booths. The PM-2000A offers modular parts, a simple connection, and a fan-less design for easy installation and maintenance.

Combined with Espedeo passive 3D glasses, you'll experience vivid and lifelike 3D imagery with bright accurate colors.

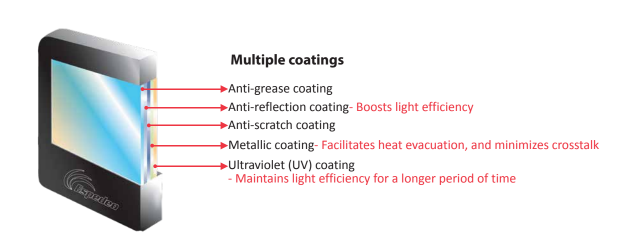


Copyright © 2021 Espedeo Holdings Limited. All rights reserved. All trademarks listed in this brochure are properties of their respective owners. Specifications are subject to change without notice due to ongoing product development and improvement.

Specifications

3D filter size	186mm x 104mm (window size)
Luminous efficiency	≥ 30% (for Espedeo Supra-5000 Projector) 16% ± 1% (for other DCI-compliant Projectors)
Maximum screen size	18m (59ft) width
High frame rate support	48fps, 60fps per eye
Projector luminance	Maximum 33,000 lumens
Response speed/time	<0.15 milliseconds
Screen linear polarization ratio	>200:1
Power input	12V DC 1A (connected from 3D interface)
From power converter (optional)	
Power input	100-240V AC 0.2A 50/60Hz
Power output	12V DC 1A (through the synchronization cable)
Synchronization signal input	3D interface (15 pin)
Polarization type	Circular
Cross-talk rate	<0.5%
Operating temperature	0-50°C
Operating humidity	<60%
Dark time	650-850 μs
Output reference delay time	-120 μs





Espedeo 3D polarized glasses

Passive 3D polarized adult glasses Espedeo LPG05-E



Passive 3D polarized kids glasses

Espedeo LPG07-E (blue)



Espedeo LPG06-E (yellow)



- High-quality circular polarized passive glasses work perfectly with Espedeo PM-2000A
- Ultra-lightweight and comfortable
- Delivers crisp and crystal-clear 3D images
- No battery required
- Available in adult, kid and clip-on versions

