

M Series

3D mapping

Auditoriums

Boardrooms

Broadcast studios

Business presentations

Civil engineering

Construction management

Energy

Events and large venues

Home cinema

Houses of worship

Industrial design

Medical training

Museums and education

Post-production

Scientific research

Theme parks

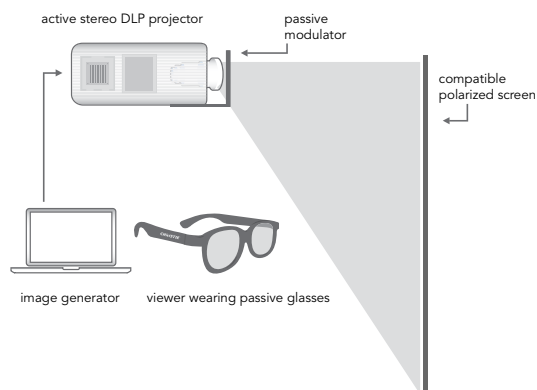
And more...



Redefine your expectations.

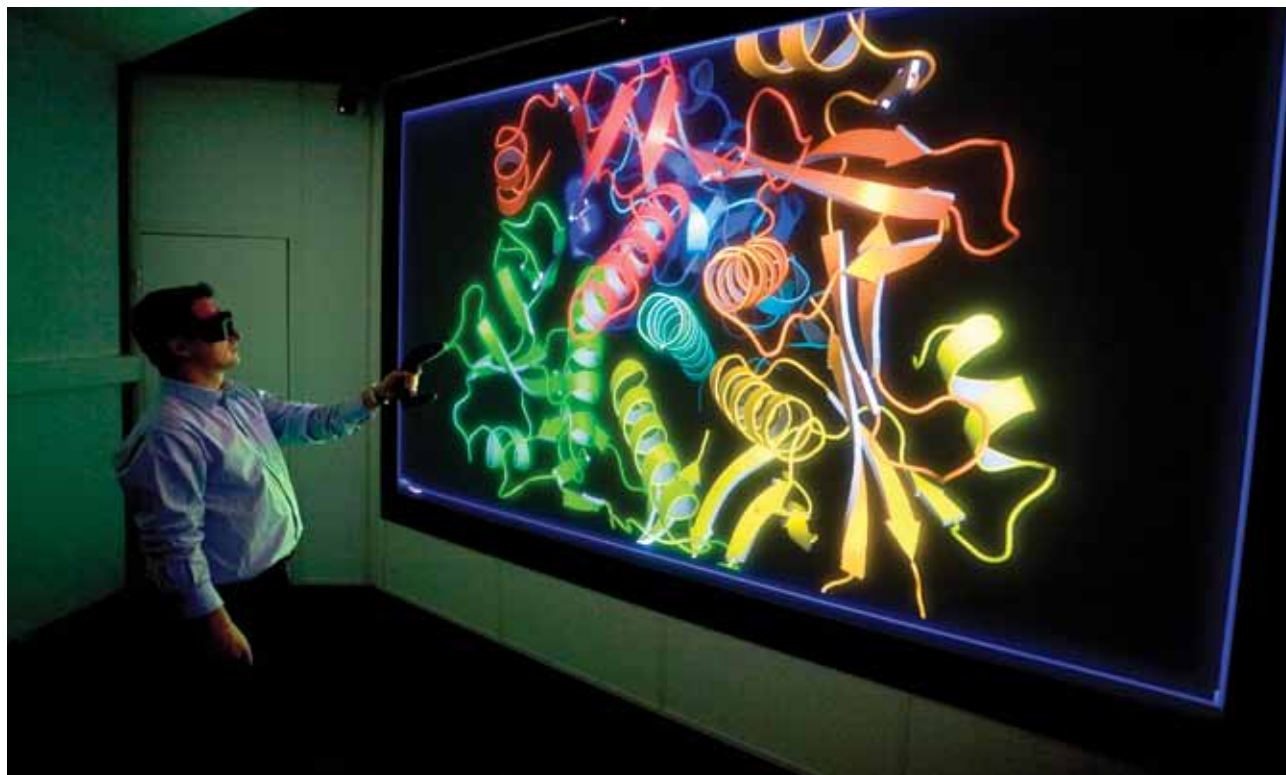
CHRISTIE[®]

Passive stereoscopic viewing – single projector



Passive stereoscopic viewing

When it comes to 3D for a larger crowd, passive stereoscopic displays offer the best return on investment. Using low-cost polarized glasses that can be given away or recycled after a single use, a passive stereo display is a cost effective way to deliver quality 3D images. Combine a silver screen and Christie Mirage M Series projectors with Christie Mirage 3D accessories, including our passive modulator and circular polarized 3D glasses, and you can bring incredible eye-popping 3D to even the largest of audiences!



▲ University of Reims Champagne-Ardenne (URCA), 3D display used for scientific research and development

Model	Center lumens	Resolution
Mirage DS+6K-M	6930	SXGA+
Mirage DS+10K-M	11,550	SXGA+
Mirage DS+14K-M	14,000	SXGA+
Mirage HD6K-M	6300	1080 HD
Mirage HD10K-M	11,000	1080 HD
Mirage HD14K-M	13,500	1080 HD
Mirage WU7K-M	6930	WUXGA
Mirage WU12K-M	11,550	WUXGA
Mirage WU14K-M	14,000	WUXGA

Proven 3D technology

With over a three-decade history of development and integration of 3D displays, Christie offers the benefit of experience. Evolving from original CRT-based technology, we developed a truly game-changing 3D display with the world's first purpose-built 3-chip DLP active stereo projector line – Christie Mirage. Christie Mirage is a full 3D display product line that offers a range of brightness levels, resolutions and active or passive stereoscopic options that enable 3D displays to be used in any application.



▲ Christie 3D active glasses



▲ Christie 3D passive glasses



▲ Emitter (active)



▲ Modulator (passive)



DepthQ Polarization Modulator

Benefits of 3D

- Provides perspective not possible with traditional 2D software and tools
- Reduces time to market
- Excites audiences ... WOW! factor
- Accelerates understanding and decision making
- Enables faster, more intuitive interaction with data
- Promotes collaboration and focus on collective strengths
- Ensures greater accuracy of concepts and designs
- Removes inherent boundaries found in traditional tools

3D Accessories

	Description	Part number
Active stereoscopic	Glasses – single	108-407102-XX
	Glasses – 5 pack	108-408103-XX
	Glasses – 10 pack	108-409104-XX
	Emitter	118-406101-XX
Passive stereoscopic	Glasses – single	108-412108-XX
	DepthQ polarization modulator	108-411107-XX