



3D Digital Cinema Solution

X-Mirror by GXM, is a Hollywood Studio qualified 3D system with reliability and quality certified.

Providing High-Definition display with 100%

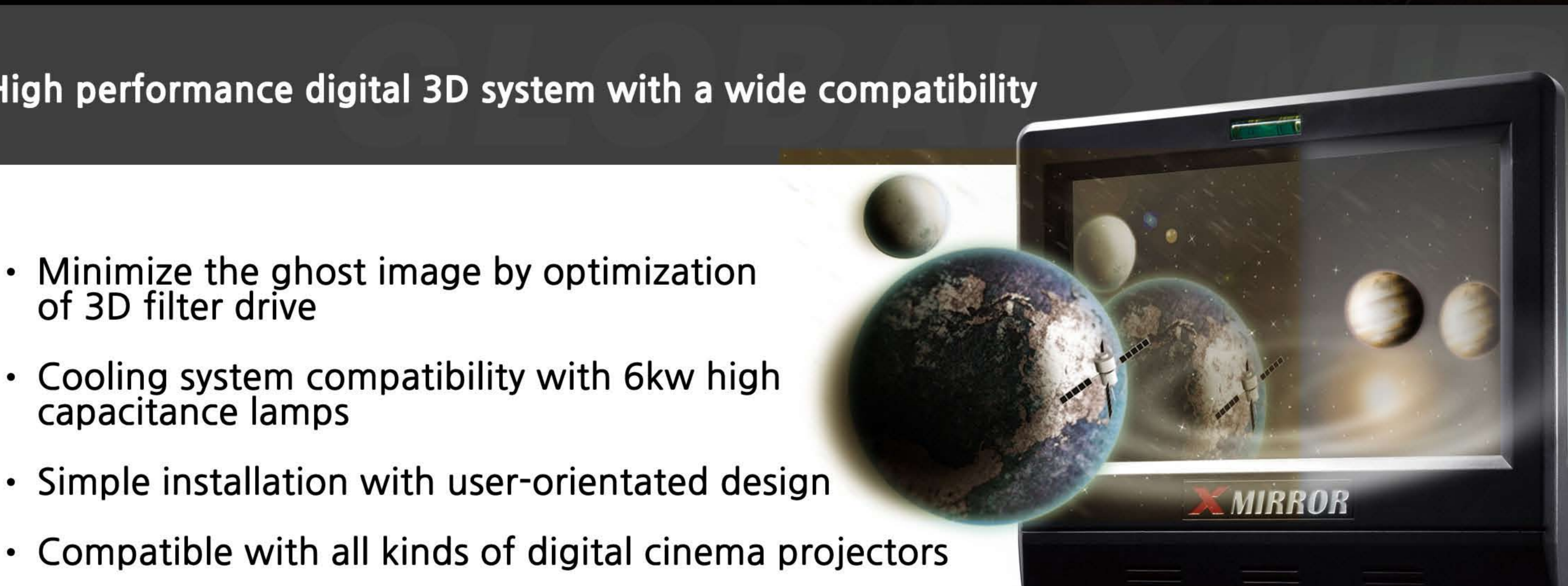
Digitization allows the audiences to experience the reality Invitation from X-Mirror 3D system, more than your reality.

http://www.gxminc.com



High performance digital 3D system with a wide compatibility

- Minimize the ghost image by optimization of 3D filter drive
- Cooling system compatibility with 6kw high capacitance lamps
- Simple installation with user-orientated design
- Compatible with existing polarizing glasses



Specifications



High-definition by high penetration ratio X-mirror offers high-definition 3D with minimized ghost image through the optimized

conversion speed for 3D filter and high penetration ratio.

Certified by Hollywood studio

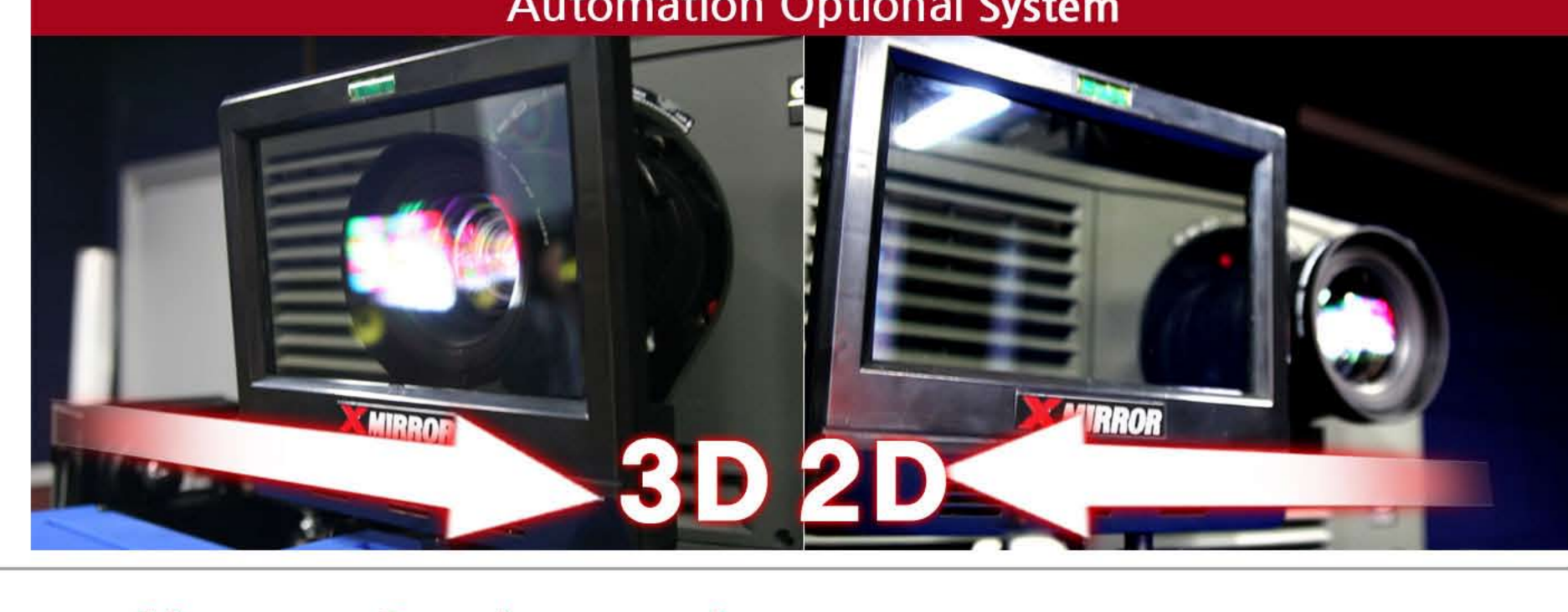
X-mirror is registered as a '3D System' by Hollywood studio which has the highest authority in 2D digital and 3D system.

18 meters of maximum screen size X-mirror can show the 3D movies on a large screen (use 6kw lamp, silver screen gain 2.4).

Automation Optional System

The very best user convenience

Installation is done within 10 minutes and quick and easy conversion for 2D→3D and 3D→2D is fully automated (Automation Optional).



No Replacement of battery for the 3D glasses Battery replacement is not needed therefore additional manpower is not needed.

Elegant design with sunglass-typed Comfortable and chic glasses that provides all the audiences with a great satisfaction.

Ultra light design for the bespectacled customers

By using of glasses rack method, all the bespectacled audiences are able to enjoy the movies without worrying about glasses to fall off.



TIPIT

Polarization Modulator for 3D Digital Cinema

Global X Mirror 3D

	Components	Description
	Size of 3D filter	216mm x 140mm (Opening Area)
	Penetration ratio contrast of both eyes	> 100:1
	Brightness efficiency	19% @ 144Hz (Triple Flash Mode)
	Maximum screen size	18m width (use 6kw lamp, silver screen gain 2.4)
r	Response speed of 3D filter	〈 3.5 ms (millisecond)
<u> </u>	Operating temperature	0~60 ℃
-		