

Feature Comparisons of Portable Digital Planetarium Systems Full Dome, Fisheye Lens Systems Only

- Compiled by Digitalis Education Solutions, Inc. Please independently verify information with vendors and inform us if you find any errors.
- We have limited our comparison to the most affordable fisheye lens systems with full dome coverage. Visit our FAQ page (DigitalisEducation.com/faq.html) for details about how any fisheye lens system easily outperforms a spherical mirror system.
- While we believe these feature comparisons provide helpful information, nothing compares to seeing the systems in action before deciding which best meets your specific needs.
- Prices shown are US prices in US dollars.

Seller	Digitalis	Digitalis	Digitalis	Science First	E-Planetarium
Model	Digitarium® Alpha 2	Digitarium® Gamma	Digitarium® Epsilon	Digital Starlab®	Elumenati ZOOM SX3
Website		http://DigitalisEducation.com	http://www.starlab.com	http://www.e-planetarium.com	
Estimated set up time (w/out dome)		Two minutes	Unknown	Unknown	
User interface	Backlit, handheld remote control from anywhere in dome			Laptop (Mac)	Laptop (Windows)
Resolution	768 pixel diameter circle	1050 pixel diameter circle	1200 pixel diameter circle or truncated 1344 x 1200	1080 pixel diameter circle	1050 pixel diameter circle or truncated 1400 x 1050
Projection type	DLP			DLP	LCOS
Base projector brightness (with non-fisheye lens)	3500 lumens	6500 lumens	5700 lumens	1000 lumens	3500 lumens
Contrast ratio	900:1 measured minimum	2100:1 measured minimum	2200:1 measured minimum	12000:1 claimed	1000:1 claimed
Planetarium software	Stell	arium, Digitalis edition, open sou	Starry Night Small Dome, proprietary	Stellarium, open source	
Number of stars in database		100,000 +	16,000,000	100,000 +	
Scriptable planetarium features	Yes, includ	ding audio, video, and image ma	No	Maybe (depends on Stellarium version)	

Seller	Digitalis	Digitalis	Digitalis	Science First	E-Planetarium
Model	Digitarium® Alpha 2	Digitarium® Gamma	Digitarium® Epsilon	Digital Starlab®	Elumenati ZOOM SX3
Integrated multimedia viewer		Yes	Yes	Yes	
Easily switch between planetarium software and multimedia viewer	Yes			Unknown	No—must quit Stellarium to view media
Seller is developer of system's planetarium software		Yes	No	No	
Seller maintains/updates all system software (OS, planetarium, multimedia)	Yes. Autom	ated software updates free for lif	No	No	
Free technical support for life of system	Yes			Unknown	Unknown
Lease to own program	Yes			Yes	No
Grant writing assistance offered	Yes			Yes	No
Warranty period		Two years	One year (three years on laptop)	90 days on fisheye lens; one year on other parts *	
Return policy	Full refund (less shipping charges) if returned within 30 days of purchase			Returns allowed only if company makes an error	No published policy
Cost of full system (USD)	\$20,950 portable; \$19,550 fixed	\$43,230 portable; \$41,350 fixed	\$53,230 portable; \$51,350 fixed	\$39,950	\$35,310 **
Cost of full portable system and 5m inflatable dome (USD)	\$28,900	\$51,180	\$61,180	\$45,750	\$54,000 **
Notes	* Digitalis maintains a customized version of Stellarium for our customers. This includes enhancements and bug fixes not available in the standard version. Details at: http://DigitalisEducation.com/products-stellarium.html			Each square pixel is blurred into more of a circular shape. More detailed comparison:	* Extended warranty may be available with package price. ** See their website for what
	The Epsilon's 155 degree angle	st-selling digital systems for porta of projection makes it especially tems offer a 175 degree angle of	http://DigitalisEducation.com/ faq.html	these prices include. Company also sells truncated, lower resolution fisheye system.	