



Striving for efficiency

Everyone must look at being more sustainable, not just integrators who purchase and install equipment, but we the manufacturers have a responsibility to provide our customers with sustainable products.

Digital Projection is in the fortunate position that it is a brand of Delta Electronics, a global technology leader with 2023 revenues US\$12.891 billion, whose mission is "To provide innovative, clean, and energy-efficient solutions for a better tomorrow."

This means that all the projectors on the market today are designed and built with that mission at the core, ensuring that integrators and end users are getting the most sustainable projectors possible.

As for cost, it doesn't always have to cost more to bring sustainable products to the market. By localising supply chains, consolidating shipping and reducing power consumption, the TCO can often be lower than traditional, power-hungry projectors.





MASSIVE LEAP

VS



NEW

E-Vision 10000i

52%



E-Vision 10K Laser

583W vs 1215W

Less Heat, Less Energy, Longer Lifespan

AV is generally a power-hungry industry, and everyone involved is acutely aware of this. There is a trend in the projection industry to seek out more lumens per watt, ensuring that the projector bought today is far more efficient than what has gone before.

This is a fast-moving change too. If you look at our typical 10,000 lumen projector released only 3 years ago, it consumed 1215W in normal mode, but the market, and our

sustainability mission means that the comparable brightness projector today only consumes 583W – more than halving the consumption for the same performance.

This will continue to develop.

The table below exemplifies our mission to increase the wall-plug efficiency of our projectors - making them more efficient and kinder on the environment.

	Model	Lumens	Power Consumption	Lumens Per Watt	Increase in lumens per watt
	M-Vision 21000	21000	1300	16.15	46.15%
New	M-Vision 21000 II	21000	1900	11.05	
	E-Vision Laser 8000	8500	880	9.66	87.38%
New	E-Vision 8000i	8000	442	18.10	
	E-Vision Laser 15000	15000	1570	9.55	80.07%
New	E-Vision 16000i WU	16000	930	17.20	
	Titan 37000 WU	37000	3100	11.94	7.89%
New	Titan 47000 WU	47000	3650	12.88	

More information

Digital Projection Limited
 Unit 3 Aniseed Park, Broadgate Oldham, OL9 9XA. United Kingdom
 P +44 (0)161 947 3300
 E enquiries@digitalprojection.co.uk
 I www.digitalprojection.com