

February 6, 2018

Operational lifespan for Mitsubishi Electric cubes tops 130k hours

Mitsubishi Electric has announced that the operational lifespan of its WE120 DLP cube engine has been increased to an astonishing 130,000 hours, or nearly 15 years of continuous 24/7 operation in all brightness modes, topping the previous industry record of 100,000 hours – already held by Mitsubishi’s WE120 – by nearly 30%.

Mitsubishi’s Peter van Dijk comments, “Minimizing cost of ownership while guaranteeing first-class performance and reliability is our objective. The greatly extended operational life of the WE120 coupled with its zero-maintenance design, makes it, we believe, the most competitive high-end command & control DLP video wall solution currently available.” Mitsubishi Electric is a world-leader in control room display, with over 78,000 of its cubes installed world-wide.

The WE120 Series model range includes 60” and 70” Full HD, and 62” and 72” WUXGA displays in both rear access and front access variants. All new models now offer a minimum 130,000 hours of continuous operation and a full range of features, including DVI inputs and OPS slots. Mitsubishi Electric’s proprietary digital graduation and colour space control technologies have been incorporated into the WE120, and its air-cooled LED light source requires no routine maintenance, ensuring that maintenance costs are virtually eliminated for its entire 15-year lifespan.



For more information:

Peter van Dijk
Mitsubishi Electric Europe B.V.
Nijverheidsweg 23a,
3641RP Mijdrecht
The Netherlands
Tel: +31 (0)297 282461
Fax: +31 (0)297 283936
E. peter.van.dijk@nl.mee.com

Issued by

EIDO Public Relations
Tel: +44(0)207 788 7905
Fax: +44 (0)207 691 7431
Email: mitsubishi@eido-pr.eu

Request more information