## **LDAT**<sup>TM</sup>

Barco's LDAT<sup>TM</sup> (Laser Diode Array Tool) marks reference patterns to effectively align display channels.



Barco's LDAT<sup>TM</sup> marks reference patterns to effectively align display channels. The LDAT<sup>TM</sup> provides a solution for up to 30 dedicated laser light sources which can be independently directed to points on the screen. Multiple arrays are used to mark a complete multi-channel system.

Barco's LDAT™ is a permanent maintenance tool to verify the proper alignment of the display system.

Polaris<sup>TM</sup>, Barco's own pattern generating program, generates the necessary test patterns projected by the display system to match the geometry onto the fixed reference pattern provided by the LDAT<sup>TM</sup>.

Order informationLDATTM with 1MW laser lights: R9898351LDATTM with 3MW laser lights: R9898352

