



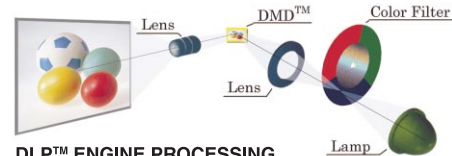
DLP™ Rear Projection Unit P601DL



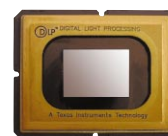
Toshiba 60" DLP™ Rear Projection Unit (P601DL) offers a highly cost-effective option to users. The superior image display meets visual and watching requirements under any circumstance. Advanced and precise optical system, robust and reliable electronic system, and delicate and good-looking mechanic design, a excellent integration of comprehensive technologies from Toshiba.

- Latest 0.7" 12° DDR DMD™ chip
- High contrast 1000:1
- PCOF (Pure-Colour-Optical-Filter) natural color filtering and reproduction technology presents you with pure and lifelike image magnifications up to 6×6
- Supporting direct inputs of VGA, SVGA, XGA and compressed SXGA signals with no needs for external option board

DLP™ (Digital Light Processing)



DLP™ ENGINE PROCESSING



DMD™ ELEMENT

The heart of the new Optical Engine is a 0.7" XGA native resolution Digital Micro Mirror Device. This latest chip from TI provides astonishingly crisp, bright and stable digital images.

The micro mirrors inside the DMD chip are moved to switch ON or OFF, changing the reflection angle of the incoming light, so that light which is needed for the image and light that is not needed is completely separated with micro-second quick, bit streamed digital codes.

Together with the improved accuracy of the color filter, each new generation gives brilliant on-screen color reproduction that exceeds our expectations.