

ALOS-TTL Headlight System



QED Medical has introduced the ALOS-TTL through the lens video headlight system. The ALOS-TTL system shows line-of-sight footage of procedures, gathered co-axially with the camera and light in fixed alignment. The systems “pin-hole” lens technology, allows the ALOS-TTL to deliver depth of field to facilitate operator motion without the risk of drifting out of focus. The ALOS-TTL System includes the Altair HI 2 Fiber Optic Headlight with integrated TTL Camera and Pin-Hole Lens, Camera Control Unit, Universal Power Supply, Nova 300 – 300 Watt Xenon Light Source and Stand.

For more information, visit www.qed-medical.com [1].

Source URL (retrieved on 03/03/2015 - 8:56am):

http://www.surgicalproductsmag.com/product-releases/2012/09/alos-ttl-headlight-system?qt-recent_content=0&qt-recent_blogs_articles=0

Links:

[1] <http://www.qed-medical.com>