

### IPLEX<sup>NX</sup>

The IPLEX NX brings you the most advanced technologies in IPLEX series. It provides a bright high-resolution image even in large spaces through a high-quality image sensor, bright laser diode light source, high-level image processing technology, and Olympus's optical lens technology.



### IPLEX<sup>RX</sup> IPLEX<sup>RT</sup>

The IPLEX RX/ IPLEX RT are lightweight industrial videoscopes that feature the unique PulsarPic image processor to produce exceptionally high-resolution and bright images. They have a large 6.5-inch screen with an anti-reflective daylight-view monitor.



### Series C

Olympus' entry-level video scope provides exceptional articulation, durability and great optics to get you the image you need. The instrument is built for use anywhere you need it and packed with features usually reserved for more expensive units.



#### MIL STD



MIL-STD (The United States Defense Standard) is used to help achieve standardization objective by the U.S Department of defense

#### RoHS



The European RoHS Directive. No lead, mercury, cadmium, hexavalent chromium, PBBs or PBDEs are used.

#### WIDER™



The WIDER image processing algorithm greatly expands the dynamic range to bring out details in shadow and highlights and allow much more accurate inspection.

#### ECO-PRODUCTS



This logo distinguishes Olympus products manufactured in accordance with the company's Highest standards of environmental conservation.



#### Exceptional Brightness and Image Quality

A trio of enhancements – improved high-resolution CCD technology, Intensely bright laser diode illumination, and the innovative PulsarPic processor