



Visual Optics, Inc.

EXPANDING THE EYES AND EARS WITH TECHNOLOGY

Features and Benefits of the VO/VT Flexible Inspection Scopes

1. Better Imaging - Our scopes utilize a 7400 pixel image bundle compared to 6000 on similar priced scopes. This 23% increase in pixel count provides more resolution for superior imaging to inspect and uncover smaller details and defects. Combined with our lensing, one can focus from 3/8" to infinity
2. Increased light output - Our integrated and detachable lighting systems are optimized to provide 2X to 6X the light output of comparable scopes
3. Mechanical Integrity - Our VO models are designed with an industrial grade sealed switch, proven printed circuit board interconnects, and lamp heat-sinking to provide worry free light activation.
4. Flexibility - Combining technology with design, Both our 6mm and 10mm shaft models allow a bending radius of 3 inches
5. Staying Power - Our 10mm stayLOK shaft material consistently maintains its horizontal stability and stays where you point it allowing better inspection in those hard to reach areas. The 6mm models can now be had with our new patent pending direct-flex shaft. This puts the stay put feature of our 10 mm shaft into the smallest diameter shaft of its kind.
6. Chemical, Petroleum, and Abrasion Resistant - Our Nylon housings and HDPE shaft coating is abrasion resistant and impervious to all major chemical and petroleum derivatives.
7. Versatility – Our VT models use a detachable high output xenon flashlight for its lightsource. This combo gives up to 6x the lightpower when needed.

Visual Optics has combined rugged design requirements with professional grade features, from a heavy duty housing, modular components, to a robust tip assembly, culminating in a built-to-last, affordable inspection scope for everyday use.

Engineered, Serviced, and Manufactured in the USA - VOscope.com