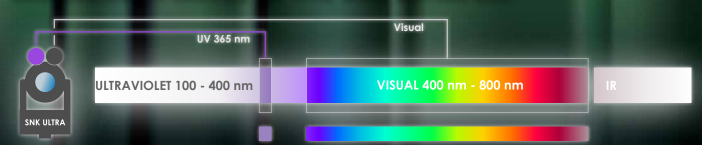


- pan-tilt capabilities for all round inspection
- no detail remains hidden: Thanks to 60x zoom and macro function
- illumination: high-performance LED and UV emitter with standard 365 nm
- separately controllable and continuous illumination for optimal balance of white light and UV
- special optical systems unite the visible light and the strength of the UV emitter
- optional battery operation up to 5h

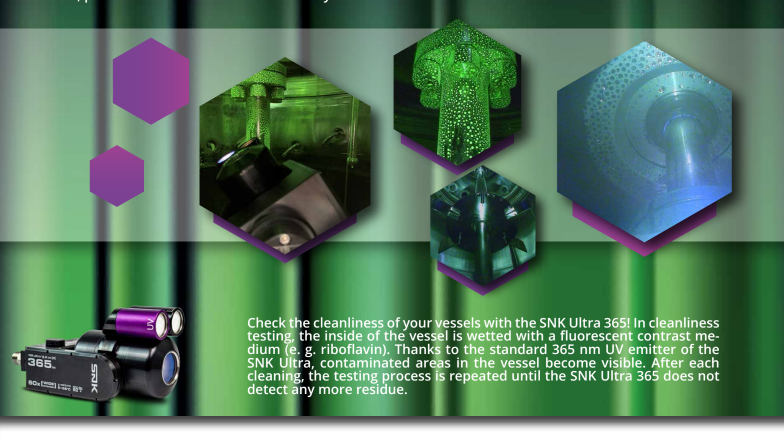
- X/Y position display for comprehensible orientation and documentation
- automatic saving of the camera position: positions can be recalled and automatically driven to
- waterproof up to 50 m
- robust, aramid fiber reinforced cable in lengths up to 150 m
- digital image processing and documentation via Matrix E3
- easy set up and putting into service through plug-and-play

WAVELENGTH RANGE OF THE SNK ULTRA 365



PERFECTION FOR VESSEL INSPECTIONS AND CLEANLINESS TESTING

Our SNK 60x is optimized for the inspection of large cavities and vessels such as tanks. With the SNK Ultra 365 we now set the bar higher than ever! Thanks to the special LED illumination, this inspection camera is perfect for cleanliness testing and riboflavin tests which makes the SNK Ultra 365 the ideal tank camera for visual inspections in the food, pharmaceutical and chemical industry!



CAMERA HEAD

Type 1/3" Panasonic CMOS sensor Resolution 700 horizontal TV lines PAL, active sensor pixles 1920(H) x 1080(V) Zoom 60x zoom | Focal range: 1.6° to 45° **Focal range** Manual and automatic adjustment | Macro function | 10 mm to ∞ Color 0.125 lx | BW 0.025 lx Light sensitivity Iris & shutter 1/30.000 to 1/7 sec Cable length 3 m (9.8 ft.), 30 m (98.4 ft.), 50 m (164 ft.), 80 m (262.4 ft.), optional up to 150 m (492.1 ft.) Pan and tilt range Pan range 347° (+/- 173.5°) | Tilt range -180° to +60° Axis speed Illumination White light LED | UV emitter

DIMENSIONS

Weight 2.97 kg Dimensions in mm / inch Opening diameter: 164 mm (6.4") | Standard: 280 mm (11") total height Mounting for accessories Four M6 mounting points Position feedback Resolution: 0.1° | Accuracy: 1.0°

OPERATING ENVIRONMENT

Temperature -15°C (5°F) to +55°C (131°F) Pressure resistance 50 m / 160 ft. depth of water Inner CO, pressure Max. 0.7 bar / 10 psi



viZaar industrial imaging AG