

View Online at <https://aerobasegroup.com/nsn/6650-01-509-6666>

Carrying Case:

Provided

Accessory Components And Quantity:

Light source, ccu, digital store/measure sys/monitor, at120d-iv5c6x1 incl

Usage Design:

View video images small turbine blades, vanes, compressors and other components

Focusing Type:

Adjustable

Field View Coverage:

Field of view 120 degrees direct 90 degrees side, depth field 14-200 mm direct 12-100 mm side

Optical Device Type:

Lens

Product Name:

Iv5c6 videoscope

Special Features:

Flexible 5mm diameter probe, 150 degrees up 150 degrees down articulation, high resolution video monitor by ccd chips, advanced image management capabilities, built in microphone audio annotation, image freeze and store, image measurement, import, export and email. Compatible with olympus portable video inspection systems and compact dsm digital store measurement system, operating temp m10 to p80deg c, tungsten, polytetrafluoroethylene impregnated outer braid, tip adapter at90s-iv5c6x1 (optional), case included

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

T271-a