

View Online at <https://aerobasegroup.com/nsn/6650-01-528-5184>

Width:

73.0 millimeters

Diameter:

0.5 millimeters

Length:

177.5 millimeters

Usage Design:

Custom application involving usage design, optical component testing, metrology, biology image capture and semiconductor inspection systems

Focusing Type:

Adjustable

Body Tube Position:

Inclined

Objective Quantity:

1

Eyepiece Quantity:

1

Product Name:

Focusing microscope bodies

Special Features:

Black anodized aluminum tube and housing with brass slide ways and stick drive mechanism, accepts objective lenses up to 16x, can be replaced with objective turrets up to 4 objectives, accepts rms threaded (.8in, 36tpi) objective lenses, anti-backlash gears, 63mm course travel range with 100 pm resolution

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

T271-c