NSN 6650-01-061-8873

Optical Microscope - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6650-01-061-8873

view Online at https://aerobasegroup.com/nsn/6650-01-061-8873
Width:
137.0 millimeters
Length:
175.0 millimeters
Carrying Case:
Not provided
Accessory Components And Quantity:
Base illuminator w/variable transformer 1; auxiliary swing-in condenser 1
Usage Design:
Any acceptable
Design Type:
Research model
Focusing Type:
Fixed
Lens Type:
Planachromatic
Magnification:
4.0x and 10.0x and 40.0x and 100.0x
Nonstereoscopic Type:
Trinocular
Body Tube Position:
Inclined
Body Tube Interchangeability Feature:
Provided
Body Tube Analyzer:
Not included
Body Tube Bertrand Lens:
Not provided
Body Tube Accessroy Slot:
Body Tube Accessroy Slot: Not provided
Not provided
Not provided Stage Shape:
Not provided Stage Shape: Rectangular
Not provided Stage Shape: Rectangular Stage Material:
Not provided Stage Shape: Rectangular Stage Material: Aluminum
Not provided Stage Shape: Rectangular Stage Material: Aluminum Stage Type:
Not provided Stage Shape: Rectangular Stage Material: Aluminum Stage Type: Mechanical
Not provided Stage Shape: Rectangular Stage Material: Aluminum Stage Type: Mechanical Mounted Cross Hairs:
Not provided Stage Shape: Rectangular Stage Material: Aluminum Stage Type: Mechanical Mounted Cross Hairs: Not provided

Coated

NSN 6650-01-061-8873

Optical Microscope - Page 2 of 2



Cover Glass Correction Collar:
Not provided
Numeric Aperture:
1.25
Objective Type:
Dry and oil immersion
Substage Condenser Design:
Abbe
Condenser Adjustability:
Adjustable
Iris Diaphragm Type:
Noncenterable
Polarizer:
Not provided
Nosepiece Design:
Turret
Nosepiece Place Quantity:
4
Objective Quantity:
1 and 1 and 1
Funnel Stop Design Feature:
Not provided
Objective Iris Diaphragm:
Provided
Mounted Micrometer Scale:
Not provided
Eyepiece Quantity:
1
Eyepiece Designator:
Wide field
Eyepiece Magnification:
10
Wide Field Eyepiece:
Provided
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
Т271-с