



Microscope Stand



S7 Track Stand

Vertical Height: 300mm
Focusing Distance: 104mm
Mounting Size: Ф76mm
Input Power: 100v-240v
Top and Bottom LED Illumination
with an independent control
Base Size: 300x295x55mm,
with Ф95mm B/W Plastic &
Clear Glass Plate and
Paired Clips



2L Track Stand

Vertical Height:276mm
Focusing Distance:74mm
Mounting Size:Ф76mm
Top and Bottom LED Illumination
with an independent control
Base Size:255x200x40mm,
with Ф60mm B/W Plastic &
Perspex Plate and Paired Clips



STL1 Boom Stand

Vertical Post:380mm
Dia.32mm
Horizontal Moving:235mm
Base Size:230x230x40mm
Using with A1 Focusing Mount
This stand can expand the operation scope



STL4 Boom Stand

Vertical Post:380mm
Dia.37mm
Horizontal Moving:420mm
Base Size:260x280x15mm
Using with A3 Focusing Mount
This stand can expand the operation scope



STL2 Boom Stand

Vertical Post:380mm
Dia.32mm
Horizontal Moving:235mm
Base Size:210x260x50mm
Using with A1 Focusing Mount
This stand can expand the operation scope and view the object at any direction



STL5 Boom Stand

Vertical Post:380mm
Dia.37mm
Horizontal Moving:420mm
Base Size:260x280x15mm
Using with A3 Focusing Mount
This stand can expand the operation scope



STL3 Boom Stand

Vertical Post:350mm
Dia.38mm
Horizontal Moving:400mm
Base Size:250x240x12mm
Using with A3 Focusing Mount
This stand can expand the operation scope



STL6-A Articulating Arm Stand with C-clamp

Vertical Height: 400mm
Horizontal Moving: 770mm
Clamp Size: 98x80x116mm
Max Clamping Size: 50mm
Using with A3 Focusing Mount
This stand can expand the
operation scope and view the
object at any direction