

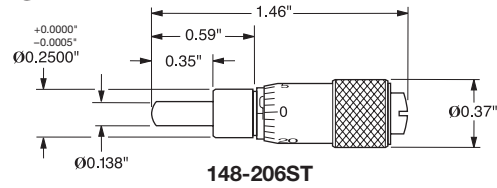
### Micrometer Heads: 1/4" (6.5mm) of Travel



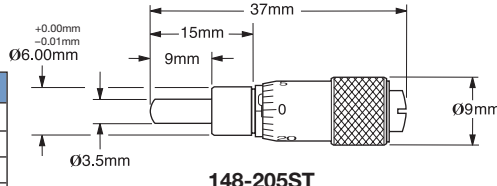
148-206ST

These small (0.25" range) micrometers are ideal for optical mounts. The spherical spindle tip provides a single point of contact, which eliminates alignment errors. Thorlabs can integrate these micrometers into many of our standard products; call for details.

**Range:**  
0 to 0.250" (0.001" per Division)  
0 to 6.50mm (10µm per Division)



148-206ST



148-205ST

ITEM#	\$	£	€	RMB	RANGE	SPINDLE TIP
148-206ST	\$ 44.00	£ 27.70	€ 40.90	¥ 420.20	0-0.250"	Spherical
148-205ST	\$ 44.00	£ 27.70	€ 40.90	¥ 420.20	0-6.5mm	Spherical
148-202FT	\$ 44.00	£ 27.70	€ 40.90	¥ 420.20	0-0.250"	Flat
148-201FT	\$ 44.00	£ 27.70	€ 40.90	¥ 420.20	0-6.5mm	Flat

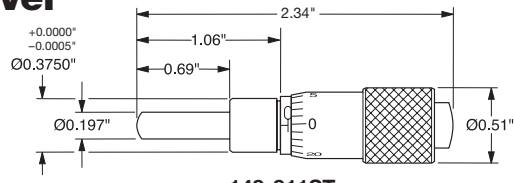
### Micrometer Heads: 1/2" (13mm) of Travel



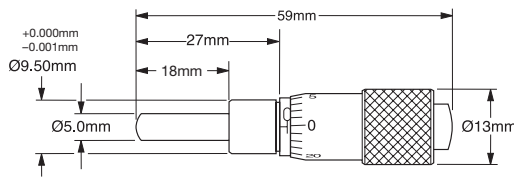
148-811ST

**Range:**  
0 to 0.500" (0.001" per Division)  
0 to 13.00mm (10µm per Division)

These micrometer heads feature 1/2" (13mm) of travel and spherical spindle tips.



148-811ST



148-801ST

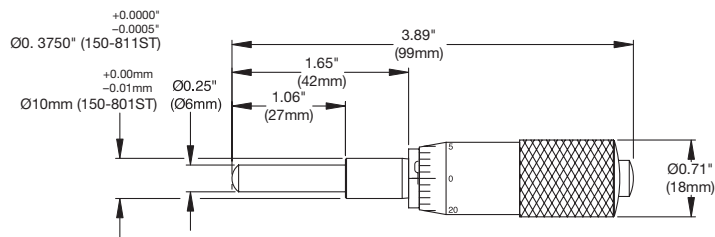
ITEM#	\$	£	€	RMB	RANGE
148-811ST	\$ 45.00	£ 28.40	€ 41.90	¥ 429.80	0-0.500"
148-801ST	\$ 45.00	£ 28.40	€ 41.90	¥ 429.80	0-13mm

### Micrometer Heads: 1.0" (25mm) of Travel



150-811ST

**Range:**  
0 to 1.000" (0.001" per Division)  
0 to 25mm (10µm per Division)



150-811ST

ITEM#	\$	£	€	RMB	RANGE
150-811ST	\$ 50.00	£ 31.50	€ 46.50	¥ 477.50	0-1.000"
150-801ST	\$ 50.00	£ 31.50	€ 46.50	¥ 477.50	0-25mm

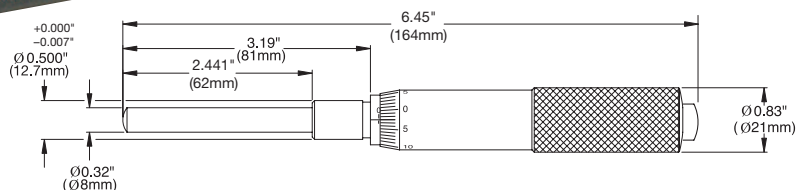
These micrometer heads feature 1" (25mm) of travel and spherical spindle tips.

### Micrometer Heads: 2.0" (50mm) of Travel



151-412ST

**Range:**  
0 to 2.000" (0.001" per Division)  
0 to 50mm (10µm per Division)



151-412ST

ITEM#	\$	£	€	RMB	RANGE
151-412ST	\$197.00	£124.10	€183.20	¥1,881.40	0-2.000"
151-411ST	\$197.00	£124.10	€183.20	¥1,881.40	0-50mm

These micrometer heads feature 2" (50mm) of travel and spherical spindle tips.

Single Axis Stages

Multi-Axis Stages

Flexure Stage Accessories

Motorized Mirror Mounts

Rotation Stages

Drive Electronics & Auto-Alignment

Actuators & Adjusters

Brief Tutorials

Visit [www.thorlabs.com](http://www.thorlabs.com) For Mechanical Drawings and Our New Solid Models

