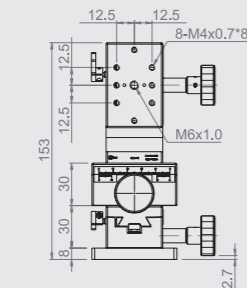
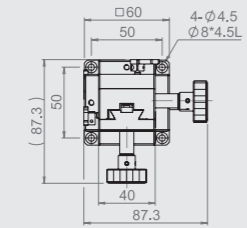
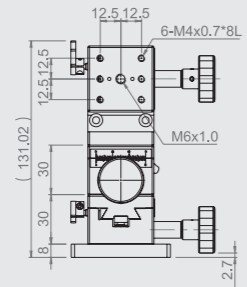
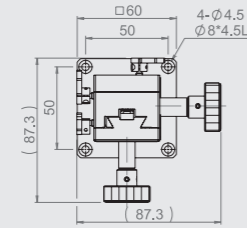
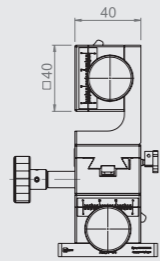


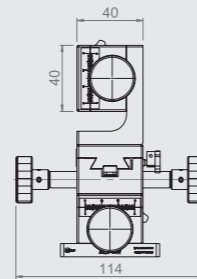
MCT-44



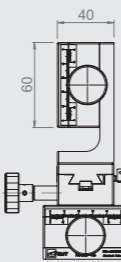
MCT-44



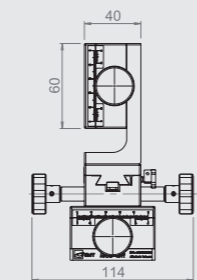
MCT-44W



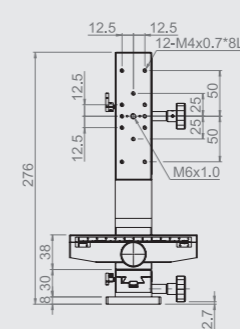
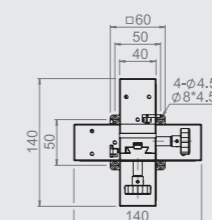
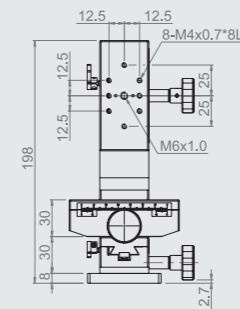
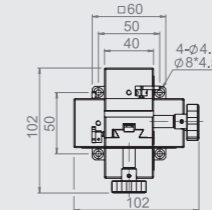
MCT-46



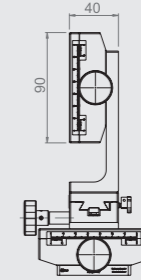
MCT-46W



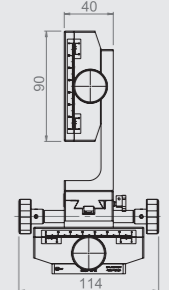
MCT-49



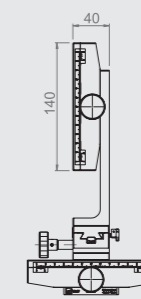
MCT-49



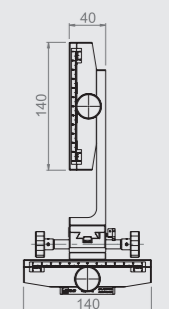
MCT-49W



MCT-41



MCT-41W



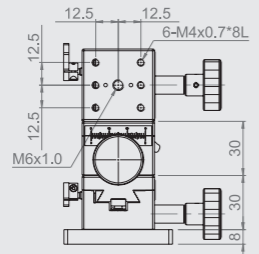
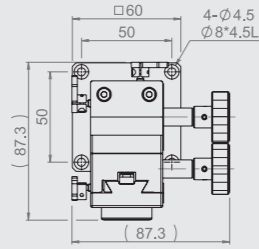
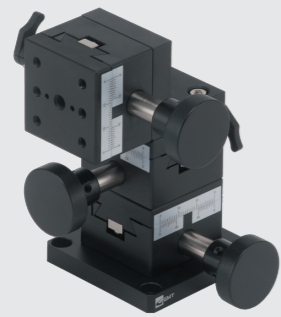
Specification

Model No.	Table Size	Axis	Knob Type	Travel Stroke	Minimum Reading	Straightness Accuracy (μm)	Allowable Loading (kgf)	Weight (kg)	Material	Surface Finish
MCT-49	40*90	XY+Z axis	Single	±30	0.1 mm / Vernier	30	2	1.2	Aluminum alloy	Black anodized
MCT-49W			Dual					1.27		
MCT-41	40*140	XY+Z axis	Single	±50	0.1 mm / Vernier	30	2	1.74	Aluminum alloy	Black anodized
MCT-41W			Dual					1.82		

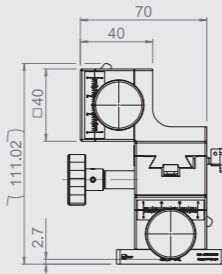
Specification

Model No.	Table Size	Axis	Knob Type	Travel Stroke	Minimum Reading	Straightness Accuracy (μm)	Allowable Loading (kgf)	Weight (kg)	Material	Surface Finish
MCT-44	40*40	XY+Z axis	Single	±10	0.1 mm / Vernier	30	2	0.67	Aluminum alloy	Black anodized
MCT-44W			Dual					0.74		
MCT-46	40*60	XY+Z axis	Single	±15	0.1 mm / Vernier	30	2	0.9	Aluminum alloy	Black anodized
MCT-46W			Dual					0.98		

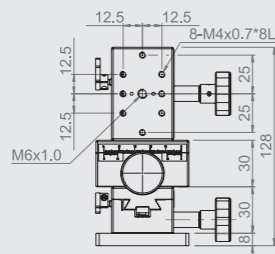
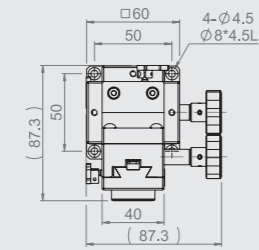
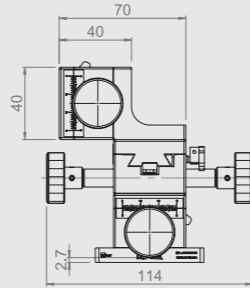
MCT-44L



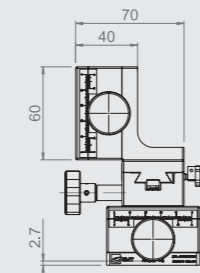
MCT-44L



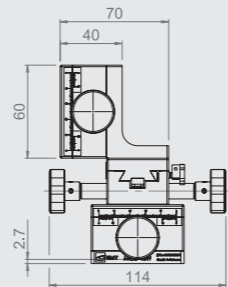
MCT-44WL



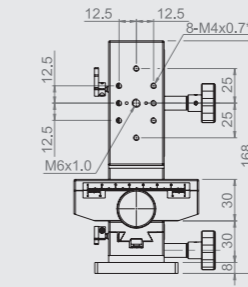
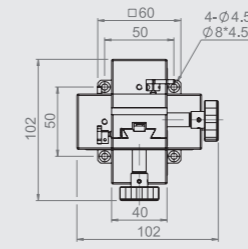
MCT-46L



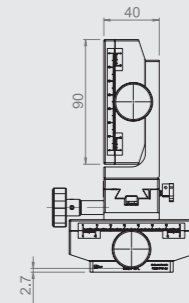
MCT-46WL



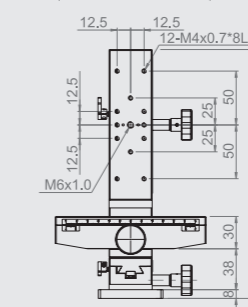
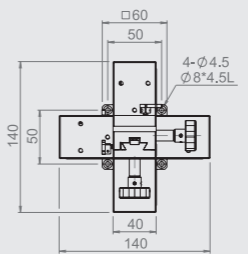
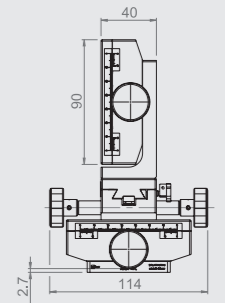
MCT-49L



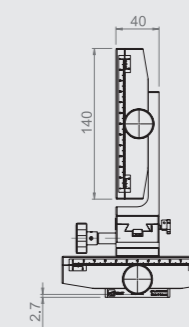
MCT-49L



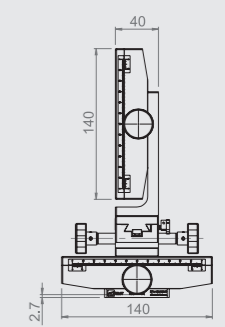
MCT-49WL



MCT-41L



MCT-41WL



Specification

Unit : mm

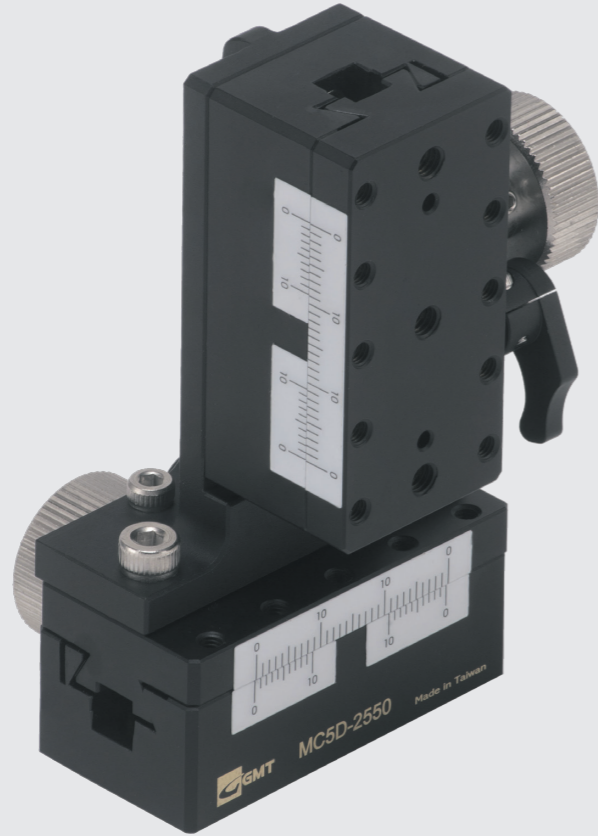
Model No.	Table Size	Axis	Knob Type	Travel Stroke	Minimum Reading	Straightness Accuracy (μm)	Allowable Loading (kgf)	Weight (kg)	Material	Surface Finish
MCT-44L	40*40	XY+Z axis	Single	XY: ±10 Z: 10	0.1 mm / Vernier	30	2	0.64	Aluminum alloy	Black anodized
MCT-44WL			Dual					0.72		
MCT-46L	40*60		Single	XY: ±15 Z: 15				0.87		
MCT-46WL			Dual					0.94		

Specification

Unit : mm

Model No.	Table Size	Axis	Knob Type	Travel Stroke	Minimum Reading	Straightness Accuracy (μm)	Allowable Loading (kgf)	Weight (kg)	Material	Surface Finish
MCT-49L	40*90	XY+Z axis	Single	XY: ±30 Z: 30	0.1 mm / Vernier	30	2	1.17	Aluminum alloy	Black anodized
MCT-49WL			Dual					1.24		
MCT-41L	40*140		Single	XY: ±50 Z: 50				1.7		
MCT-41WL			Dual					1.78		

MC5D-2550

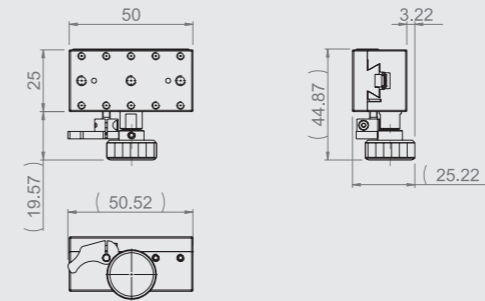


Specification

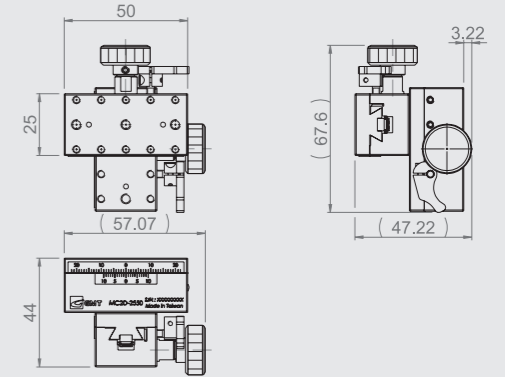
Unit : mm

Model No.	Table Size	Axis	Travel Stroke	Minimum Reading	Straightness (μm)	Allowable Loading (kgf)	Weight (kg)	Material	Surface Finish
MC1D-2550	25*50	X-axis	±10	0.1 mm / Vernier	30	8	0.22	Brass alloy	Black fluororesin finished
MC2D-2550		XY-axis				8	0.44		
MC4D-2550		Z-axis				1	0.3		
MC5D-2550		X+Z axis				1	0.52		
MC6D-2550		XY+Z axis				1	0.75		

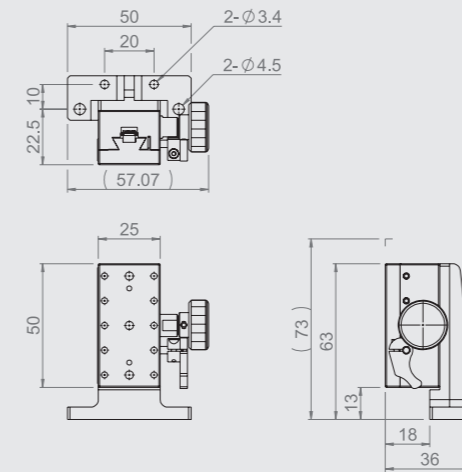
MC1D-2550



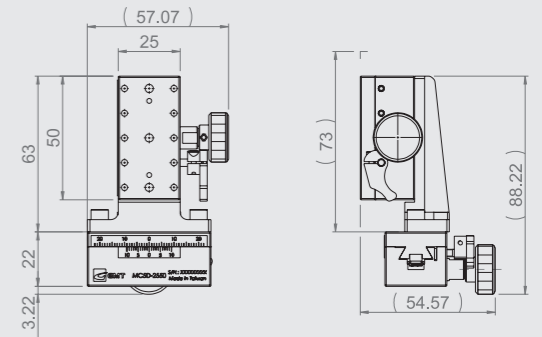
MC2D-2550



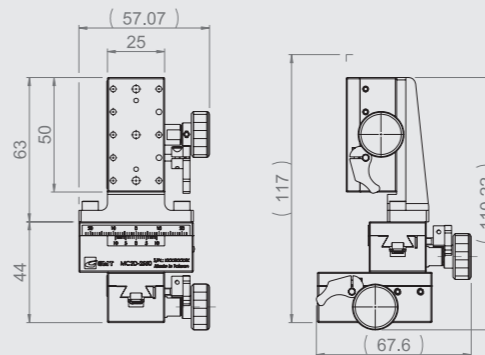
MC4D-2550



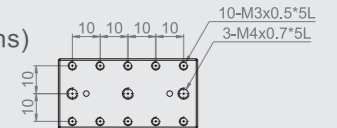
MC5D-2550



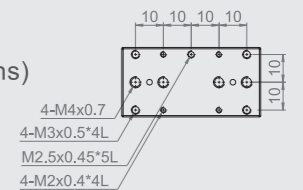
MC6D-2550



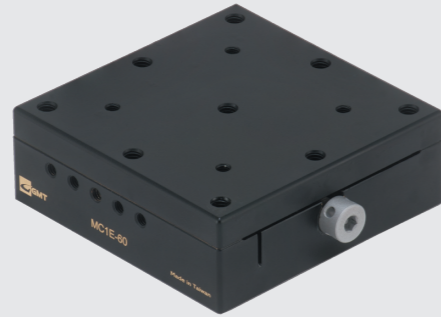
MC#A-2550  
(Table Dimensions)



MC#A-2550  
(Table Dimensions)



MC1E-60



MC2E-60

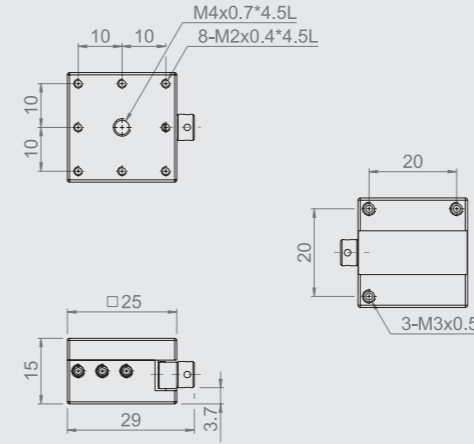


Specification

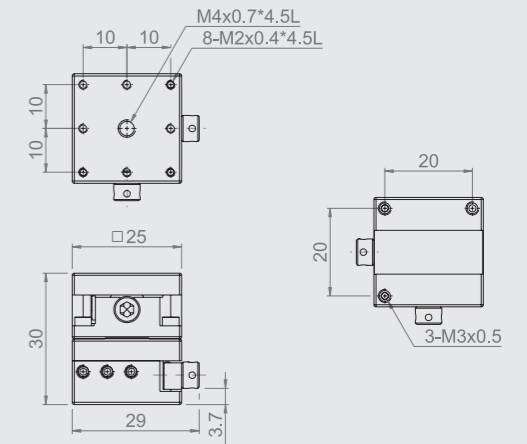
Unit : mm

Model No.	Table Size	Axis	Travel Stroke	Minimum Reading	Straightness (μm)	Allowable Loading (kgf)	Weight (kg)	Material	Surface Finish
MC1E-25	25*25	X-axis	±3	No Scale	30	3	0.07	Brass alloy	Black fluororesin finished
MC1E-40	40*40		±5			3	0.19		
MC1E-60	60*60		±7			4	0.6		
MC2E-25	25*25	XY-axis	±3			2.9	0.15		
MC2E-40	40*40		±5			2.8	0.38		
MC2E-60	60*60		±7			3.4	1.2		

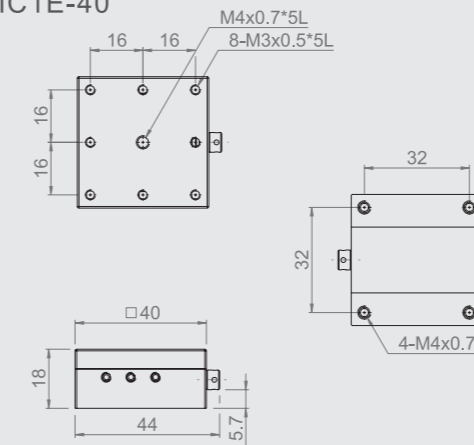
MC1E-25



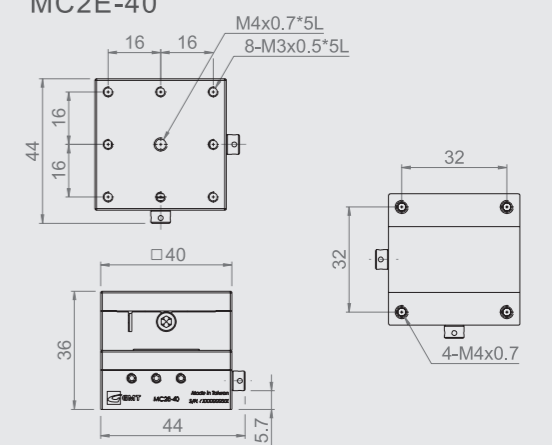
MC2E-25



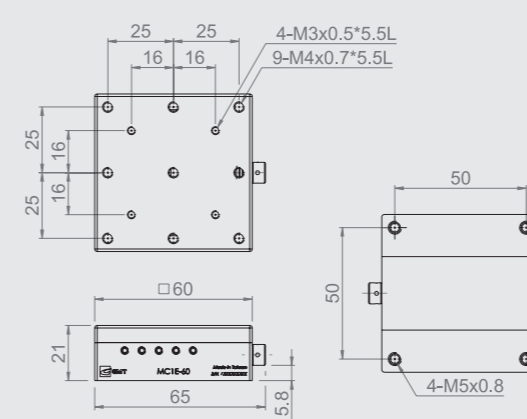
MC1E-40



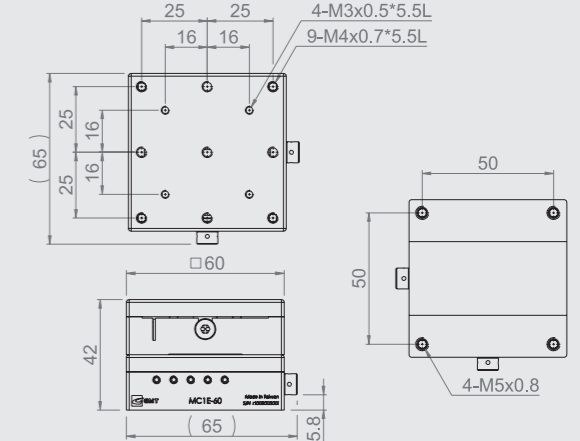
MC2E-40



MC1E-60



MC2E-60



MC4E-60

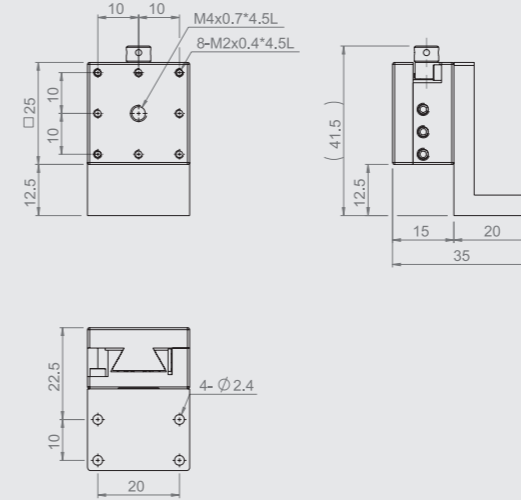


Specification

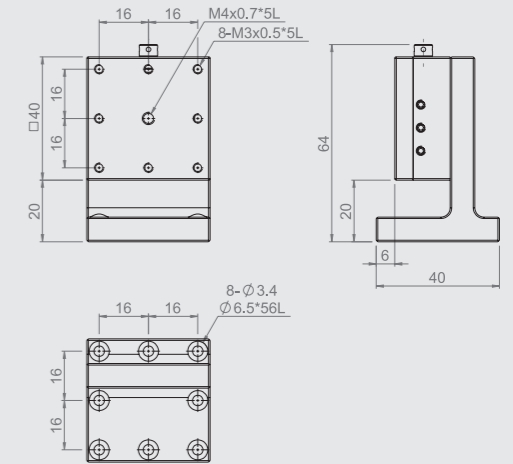
Unit : mm

Model No.	Table Size	Axis	Travel Stroke	Minimum Reading	Straightness (μm)	Allowable Loading (kgf)	Weight (kg)	Material	Surface Finish
MC4E-25	25*25	Z-axis	±3	No Scale	30	1	0.08	Brass alloy	Black fluororesin finished
MC4E-40	40*40		±5			1	0.27		
MC4E-60	60*60		±7			2	0.65		

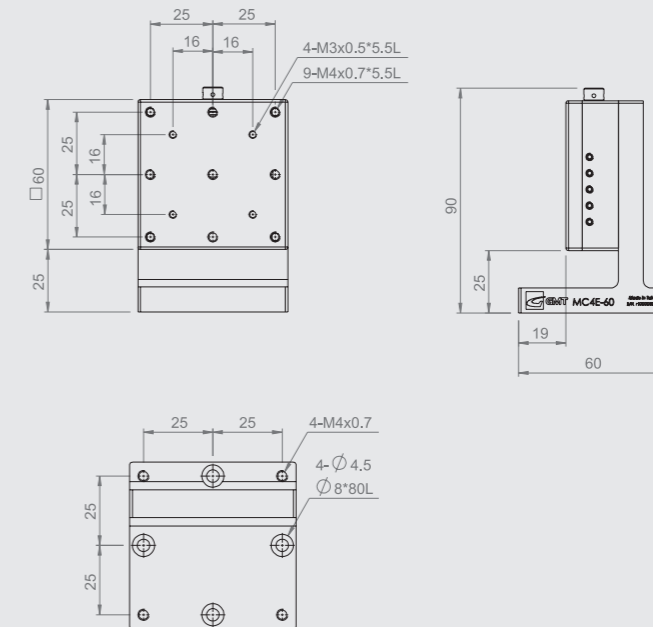
MC4E-25



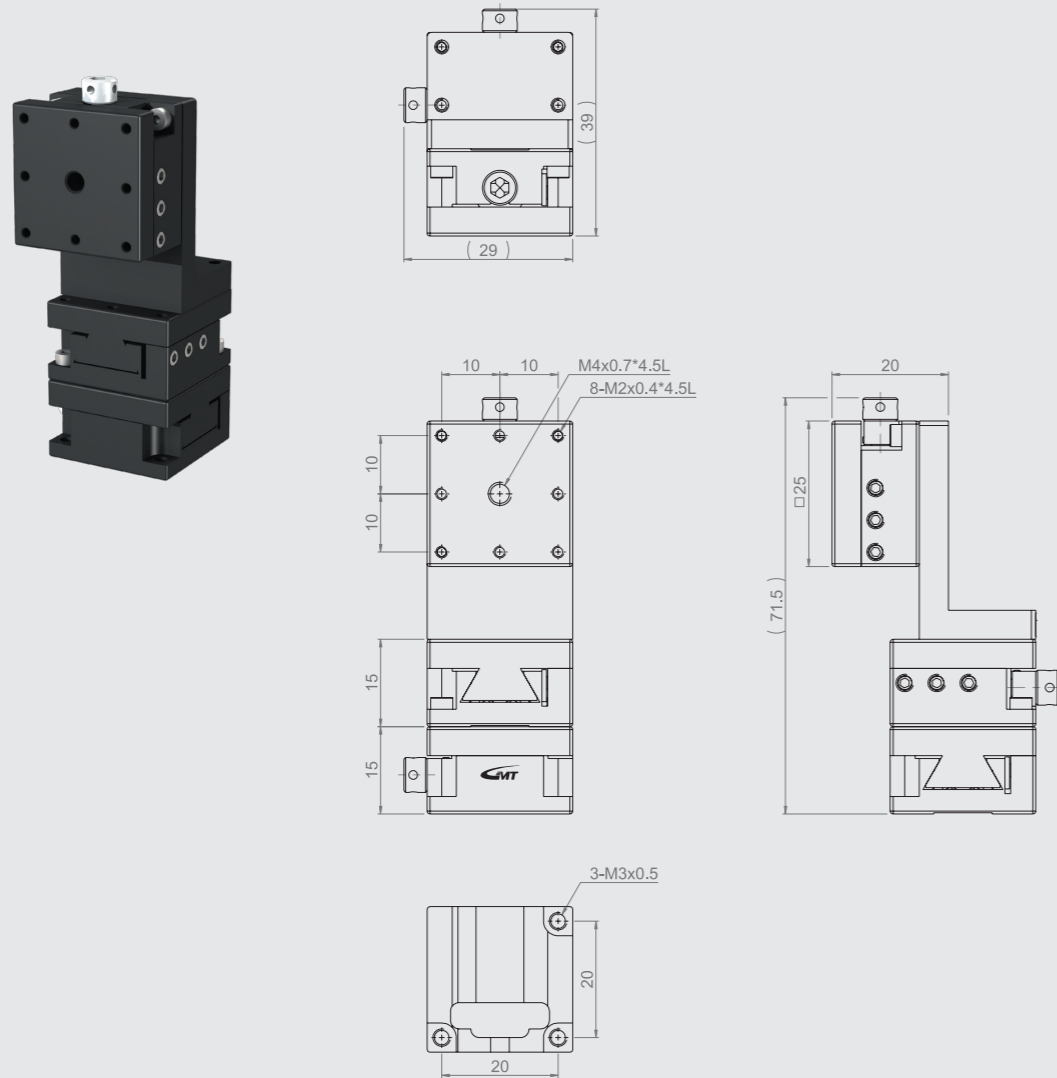
MC4E-40



MC4E-60



MC6E-25

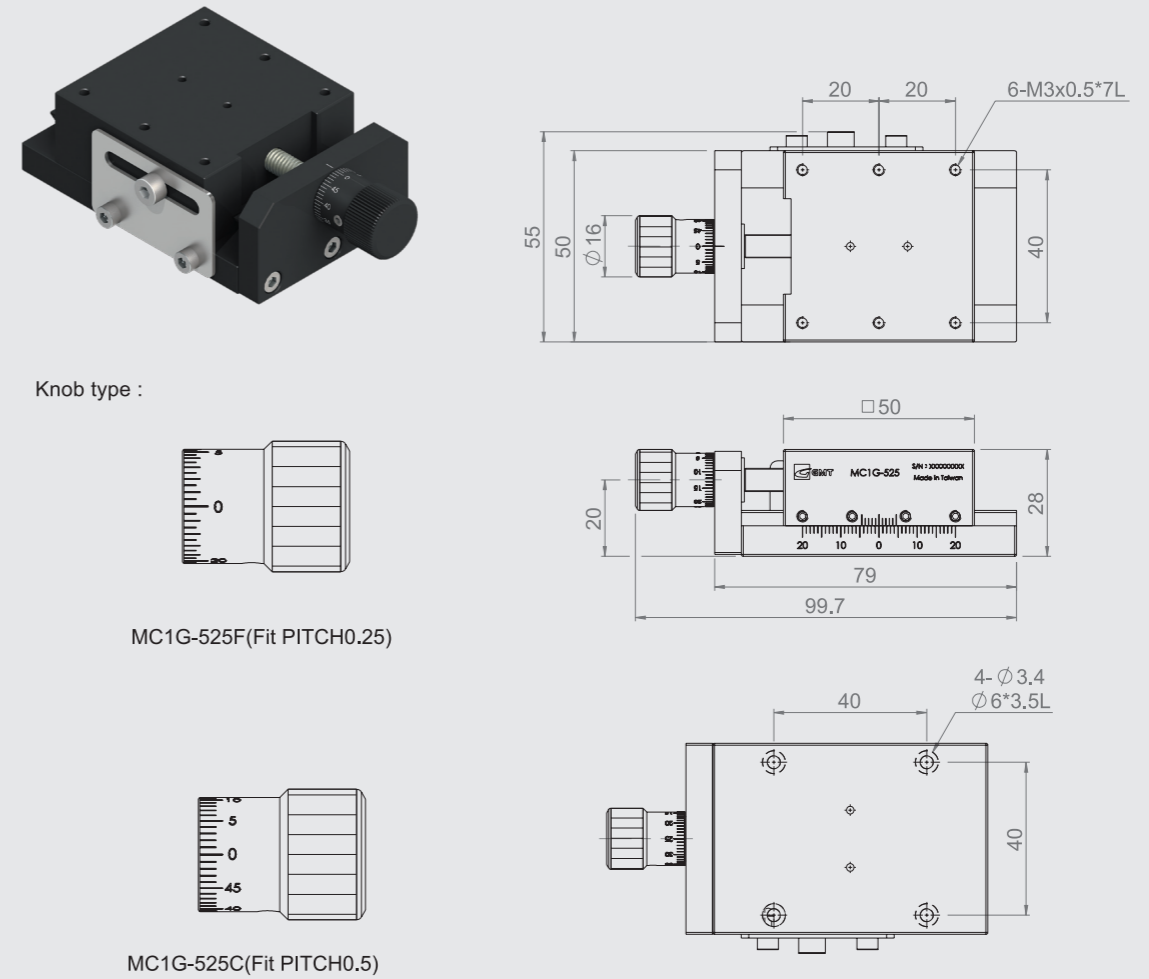


Specification

Unit : mm

Model No.	Table Size	Axis	Travel Stroke	Movement Per Knob Cycle	Straightness (μm)	Allowable Loading (kgf)	Weight (kg)	Material	Surface Finish
MC6E-25	25*25	XY+Z axis	±3	0.5	30	1.9	0.22	Brass alloy	Black floresin finished

MC1G-525C(F)

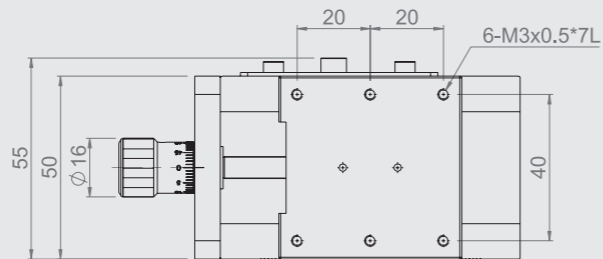
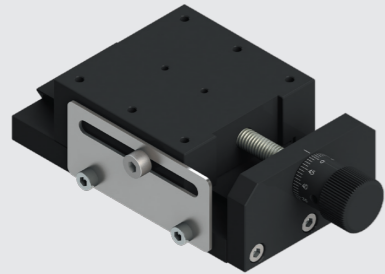


Specification

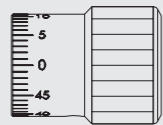
Unit : mm

Model No.	Table Size	Base Dimensions	Adjustment Structure			Straightness Accuracy	Parallel	Dynamic Parallel	Allowable Loading (kgf)	Weight (kg)	Material	Surface Finish
			Movement Per Knob Cycle	Knob Mini. Reading	Travel Stroke							
MC1G-525C	50*50	50*79	0.5	0.01/div.	±11	0.03	0.05	0.04	5	0.27	Aluminum alloy	Black anodized
MC1G-525F			0.25	0.005/div.								

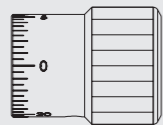
MC1G-535C(F)



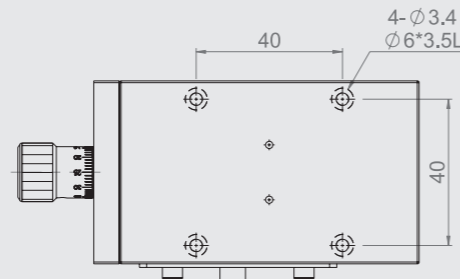
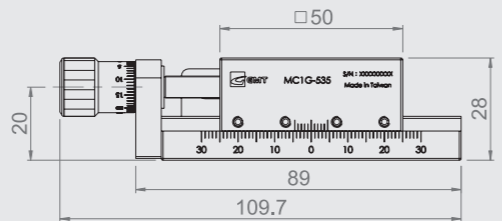
Knob type :



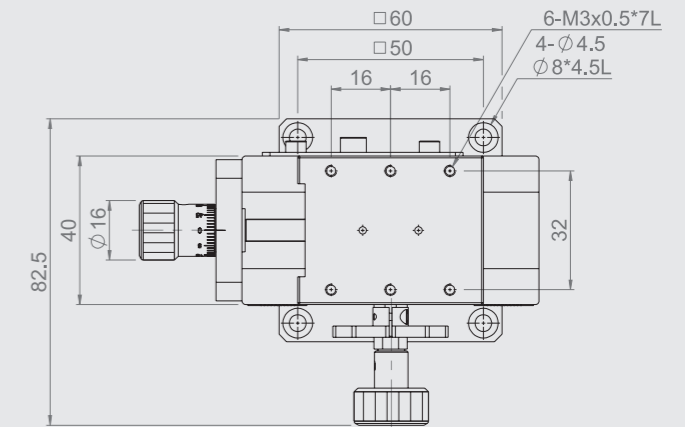
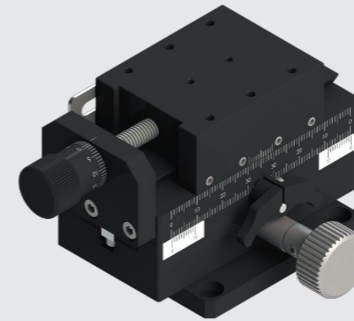
MC1G-535C(Fit PITCH0.5)



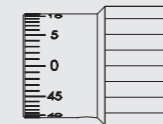
MC1G-535F(Fit PITCH0.25)



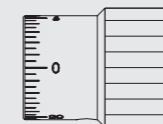
MC7G-4050C(F)



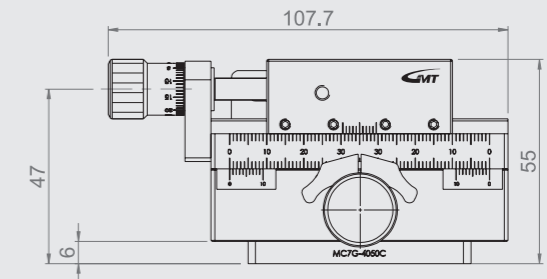
Knob type :



MC7G-4050C(Fit PITCH0.5)



MC7G-4050F(Fit PITCH0.25)



Specification

Unit : mm

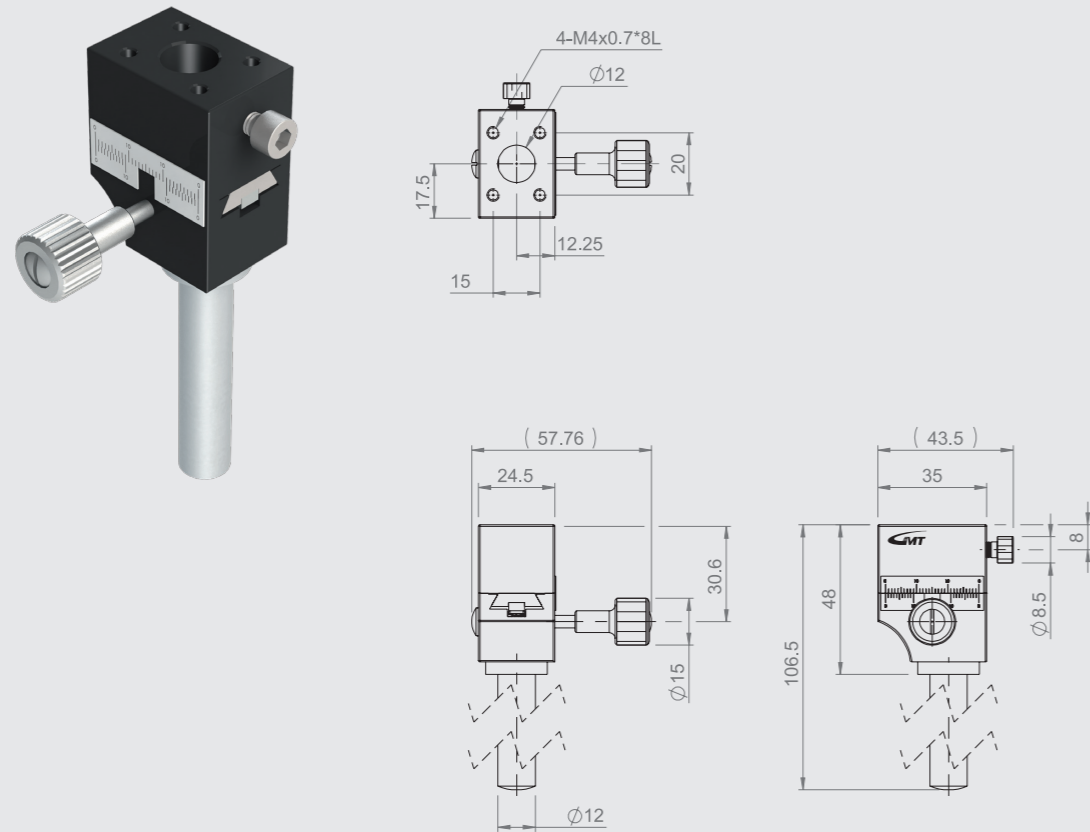
Model No.	Table Size	Base Dimensions	Adjustment Structure			Straightness Accuracy	Parallel	Dynamic Parallel	Allowable Loading (kgf)	Weight (kg)	Material	Surface Finish
			Movement Per Knob Cycle	Knob Mini. Reading	Travel Stroke							
MC1G-535C	50*50	50*89	0.5	0.01/div.	±16	0.03	0.05	0.04	5	0.29	Aluminum alloy	Black anodized
MC1G-535F			0.25	0.005/div.								

Specification

Unit : mm

Model No.	Table Size	Base Dimensions	Fine Tuning			Coarse Adjustment			Straightness Accuracy	Parallel	Dynamic Parallel	Allowable Loading (kgf)	Weight (kg)	Material	Surface Finish
			Movement Per Knob Cycle	Knob Mini. Reading	Travel Stroke	Movement Per Knob Cycle	Minimum Reading	Travel Stroke							
MC7G-4050C	40*50	40*80	0.5	0.01/div.	±17.5	≒ 18 mm	0.1mm / Vernier	±30	0.03	0.05	0.04	4	0.5	Aluminum alloy	Black anodized
MC7G-4050F			0.25	0.005/div.											

MC1B-35LG

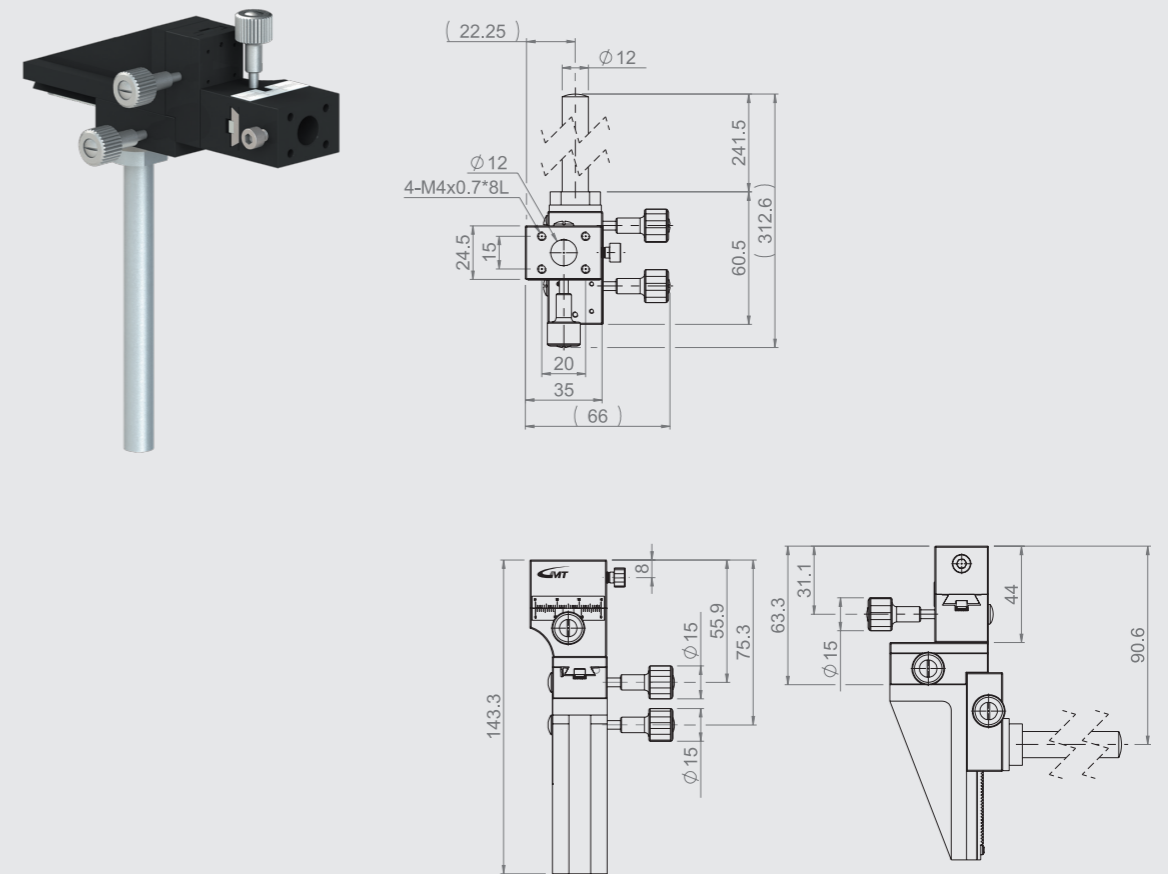


Specification

Unit : mm

Model No.	Table Size	Axis	Feed Position	Travel Stroke	Minimum Reading	Straightness Accuracy	Dynamic Straightness	Dynamic Parallel	Allowable Loading (kgf)	Weight (kg)	Material	Surface Finish
MC1B-35LG	24.5*35	X-axis	central	±10 mm	0.1mm / Vernier	0.03 mm	N / A	N / A	3	0.25	Aluminum alloy	Black anodized

MC6B-35LG

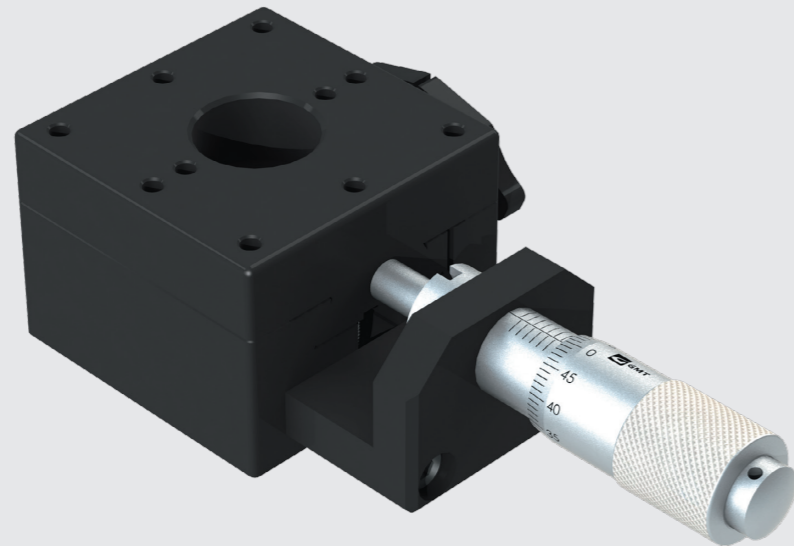


Specification

Unit : mm

Model No.	Axis / Travel Stroke			Movement Per Full Knob Rotation	Allowable Loading (kgf)	Weight (kg)	Material	Surface Finish
	X-axis	Y-axis	Z-axis					
MC6B-35LG	X-axis	Y-axis	Z-axis	18	2	0.81	Aluminum alloy	Black anodized
	20	30	60					

MC1F-40



Specification

Unit : mm

Model No.	Table Size	Axis	Feed Position	Travel Stroke	Micrometer Minimum Reading	Straightness	Allowable Loading (kgf)	Weight (kg)	Material	Surface Finish
MC1F-40	40*40	X-axis	central	±10	10 μm	30 μm	3	0.17	Aluminum alloy	Black anodized

MC1F-40

