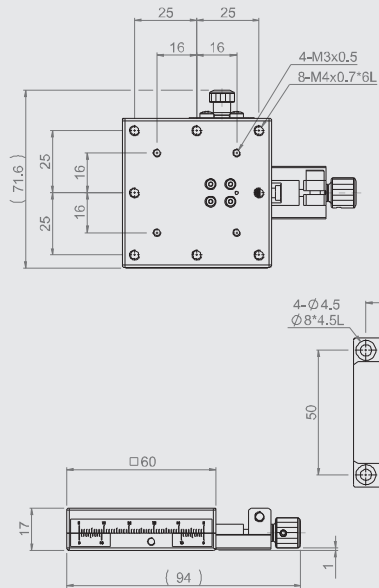
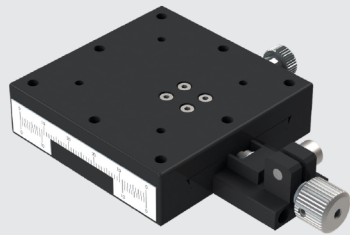
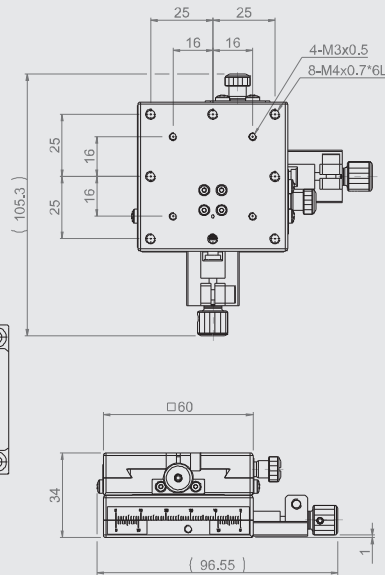
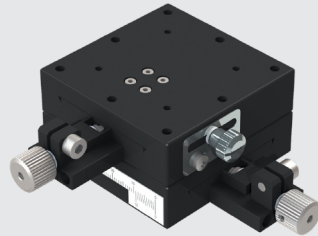


MC1A-60CL



MC2A-60CL

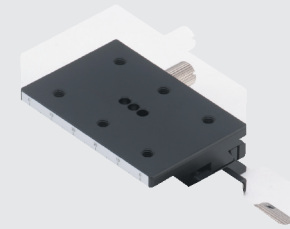


Specification

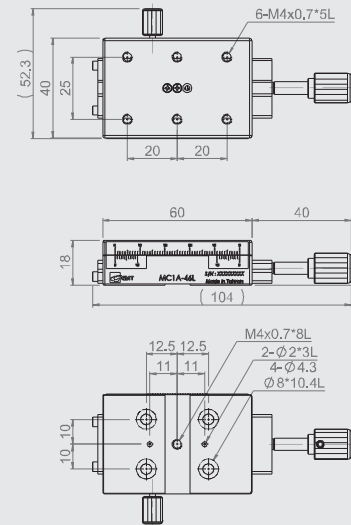
Unit: mm

Model no.	Table size	Axis	Feed position	Travel stroke	Movement per knob rotation	Minimum reading	Straightness accuracy	Allowable Loading (kgf)	Weight kg	Material	Surface finish
MC1A-60CL	60*60	X-axis	Central	±9	0.5	0,1 mm / Vernier	30 μm	4	0,47	Stage body: Brass Alloy Feeding screw Knob:Aluminum	Black fluororesin finished
MC2A-60CL		XY-axis						3,4	0,98		

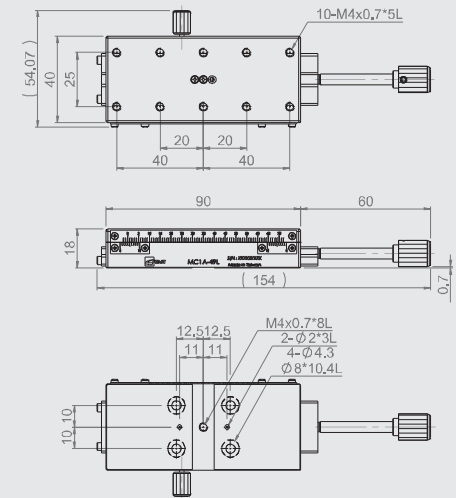
MC1A-46L



MC1A-46L



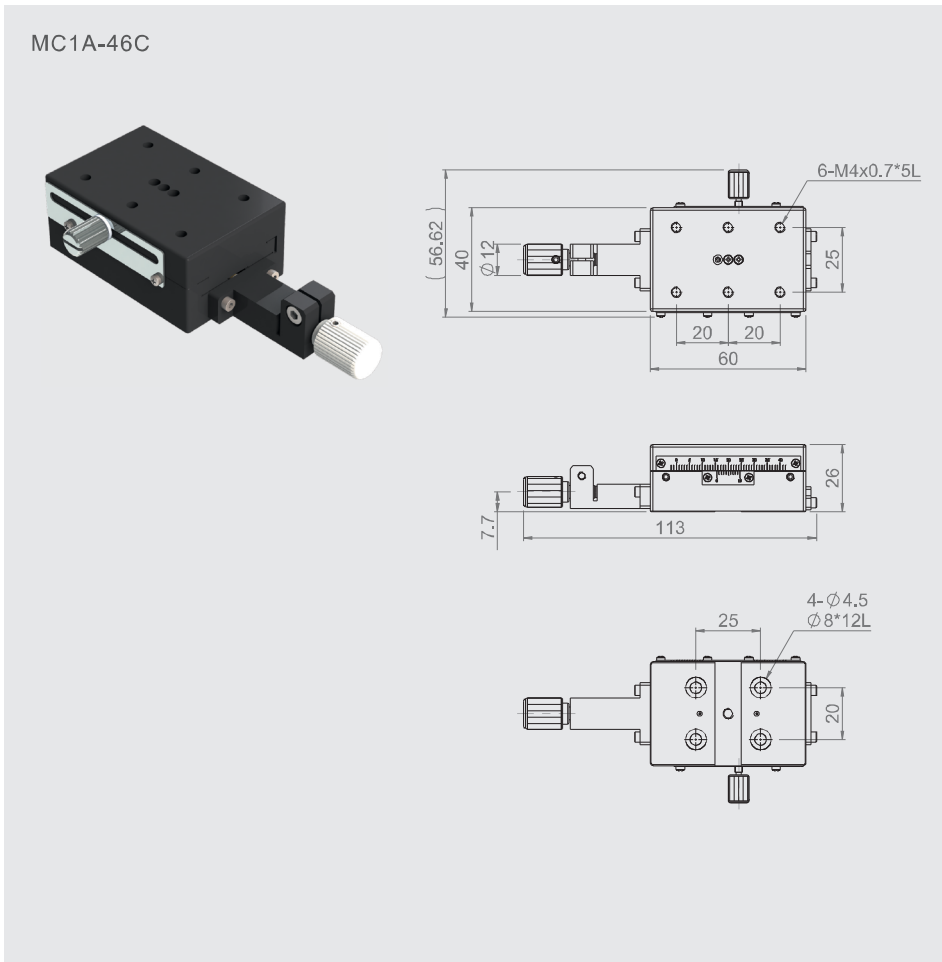
MC1A-49L



Specification

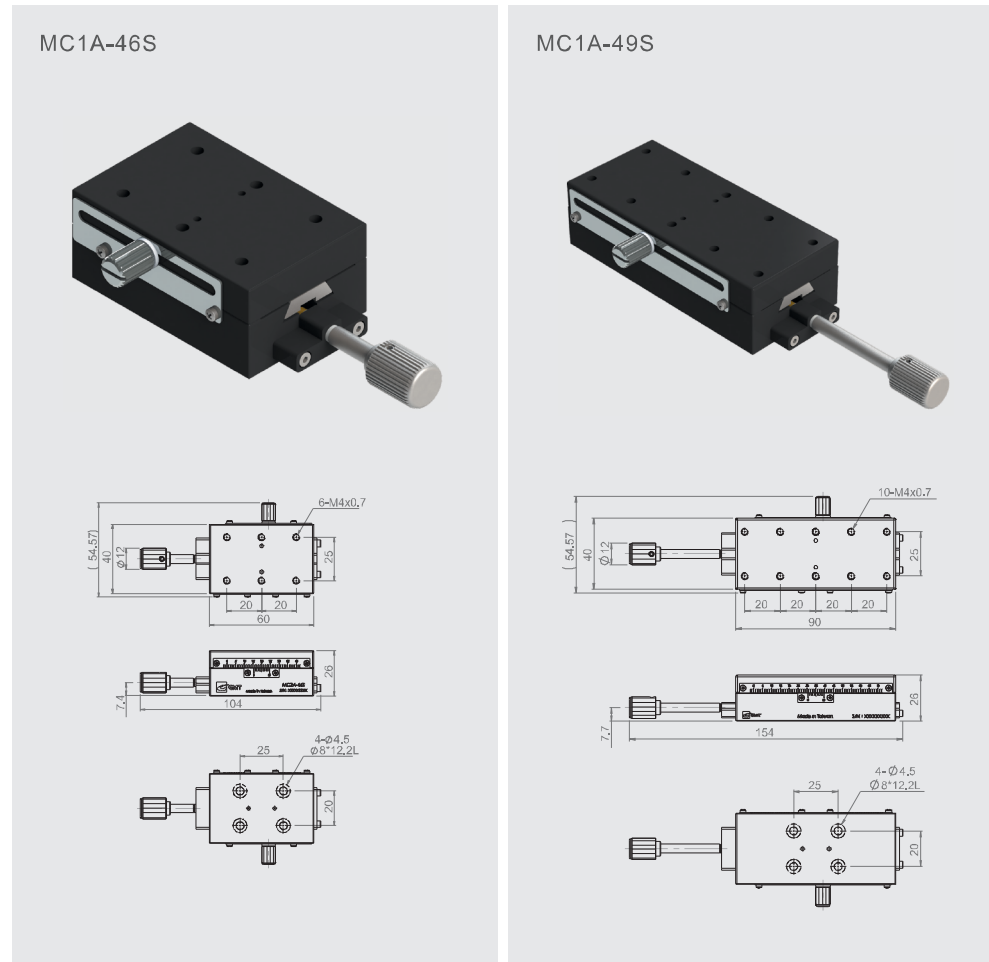
Unit: mm

Model no.	Table size	Axis	Feed position	Travel stroke	Minimum reading	Straightness accuracy	Allowable Loading (kgf)	Weight kg	Material	Surface finish
MC1A-46L	40*40	X axis	Central	± 21	0,1mm/ Vernier	30 μm	3	0,14	Aluminum alloy	Black anodized
MC1A-49L	40*90			± 35						



Specification												
Model no.	Table size	Axis	Feed position	Travel stroke	Minimum reading	Straightness accuracy	Dynamic Straightness accuracy	Dynamic Parallel	Horizontal/Vertical loading (kgf)	Weight kg	Material	Surface finish
MC1A-46C	40*60	X-axis	Central	±21 mm	0.1 mm / Vernier	0.01 mm	0.03 mm	0.03 mm	4 / 2	0.19	Aluminum alloy	Black anodized

Unit: mm



Specification												
Model no.	Table size	Axis	Feed position	Travel stroke	Minimum reading	Straightness accuracy	Dynamic Straightness accuracy	Dynamic Parallel	Horizontal/Vertical loading (kgf)	Weight kg	Material	Surface finish
MC1A-46S	40*60	X-axis	Central	±21 mm	0.1 mm / Vernier	0.03 mm	0.03 mm	0.03 mm	4 / 2	0.19	Aluminum alloy	Black anodized
MC1A-49S	40*90			±35 mm						0.29		

Unit: mm