

Goniometer Stages

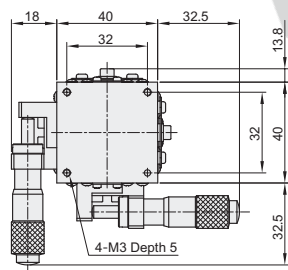
◀ αβ-Axis, Micrometer Head Cross Roller

Code	Type	Drive Direction	Material	Surface Treatment
ELK56	Micrometer Head	αβ-Axis	Aluminum Alloy	Black Anodize

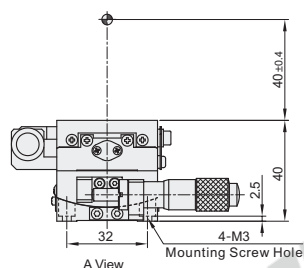
- ⚠ The cross guide rail and differential head may rust during installation and use. Please pay attention to taking rust prevention measures.
⚠ The cross roller guide rail has weak impact resistance. If it dropped or too much force is applied to it, abnormal sliding will occur. Please pay full attention when using it.



No.: 40



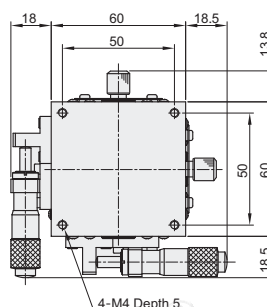
A



A View

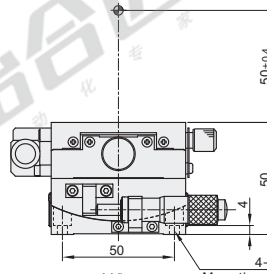
Mounting Screw Hole

No.: 60



4-M4 Depth 5

A



A View

Mounting Screw Hole



The first perspective

Part Number		Center Height (mm)	Stage Surface (mm)	Travel Distance	Min. Reading ("/division)	Load Capacity (kgf)	Body Weight (kg)
Code	No.						
ELK56	40	40	40×40	Top±7°, Bottom±6°	Top≈45, Bottom≈35	3	0.26
	60	50	60×60	Top±6°, Bottom±4°	Top≈35, Bottom≈25	5	0.58



Please order as shown

Part Number		Center Height	Stage Surface
Code	No.		
ELK56	40	40	40×40
ELK56—60	60	50	60×60



Discount price		
Per	1~9	10~
Price	100%	Additional quotation



Delivery	
	10