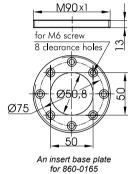
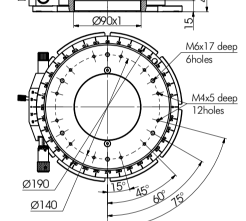
860-0165

ROTATION STAGE OF BIG PLATFORM



- Ø190 mm platform
- 360° rotation
- 10° Fine adjustment
- Ø88.9 mm clear aperture
- Available for vacuum (860-0165V)





The Rotation Stage of Big Platform 860-0165 is used to rotate manually large optical components through continuous 360° with accuracy of 1°, and finely adjust them within 10° by a micrometer, with accuracy of 0.5 arcmin.

The stage has 88.9 mm clear aperture. The platform has a pattern of M6 and M4 mounting holes for components.

SPECIFICATIONS

Rotation range:		
coarse	360°	
fine	10°	
Reading accuracy	0.5 arcmin	
Sensitivity	0.1 arcmin	
Wobble	1 arcmin	
Load capacity:		
horizontal	60 kg	
Material	Aluminium	
Finish	Black anodized	
Weight	3 kg	



Compatible with 10⁻⁶ Torr vacuum **860-0165V**

Code	Description	Price, EUR
860-0165	black anodized rotary stage	790
860-0165V	vacuum compatible rotary stage	1422
860-0165E	black anodized inch version	790
860-0165EV	vacuum compatible inch version	-