(اسکو صنعت تاوریژ)



Manual Fiber Positioning Stages

XYZ θx, θy, θz-Axis

M6E-2200B-R



Unit: mm

Specification	Specification Travel Stroke		Resolution	
Axis	Cursory Tuning (mm)	Fine Tuning (mm)	Cursory Tuning (μm)	Fine Tuning (µm)
Х	±6.5	±0.3	10	0.5
Y	±6.5	±0.3	10	0.5
Z	±6.5	±0.3	10	0.5
θх	±3°		≑ 29.3 ″/div.	
θу	±3°		≒ 27.8 ″/div.	
θz	±4°		≒ 33 ″/div.	

M6E-2200B-R models consist of the XYZ manual positioning stage and a tilt stage (θx , θy). It is a 6-axis high resolution positioning stage in order to perform the single-fiber positioning or as the application for industry of optical waveguide.

(Without translation): The height of the rotational center is approximately 130mm, and could be heightened by adding the adaptor plates. For more information, please visit our website (www.gmtlinear.com) or contact to local agents.

For separate order:

XYZ stage module: MXYZ60-ACSL Tilt stage module : MTR60-45R a-axis stage : MXG6-50VMR

The images are used as reference. For the actual designs, please refer to the 2D drawing (download).

site: www.10BC.com

🌙 تلفن : 33951660 - 33913364 (021)

🔀 فكس : 33985603 (021)





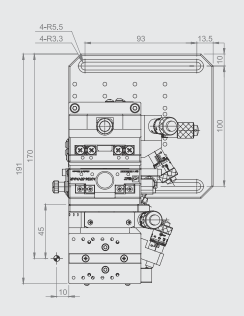
(اسکو صنعت تاوریژ)

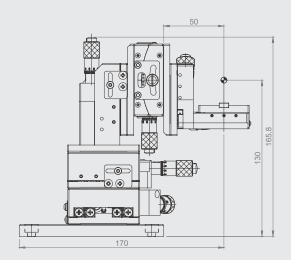


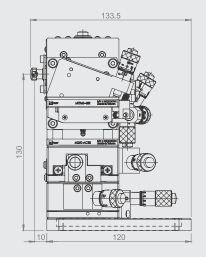
Manual Fiber Positioning Stages

XYZ θx , θy , θz -Axis

M6E-2200B-R







site: www.10BC.com

🌙 تلفن : 🌙 33951660 - 33951364 (021)

🔀 فکس : 33985603 (021)

➤ Email : Borhan772000@yahoo.com