**Product Name :Micrometer Drived Stages**

**Description :**

● Travel range is 6mm for any model.
● Drived by micrometer with 0.01mm resolution to ensure smooth,wobble-free, long-term stability motion and readout position directly.
● Angular deviation guaranty: <25 arcsec in pitch direction; <15 arcsec in yaw direction.
● Linear crossed-roller bearing design for greater load capacity and higher precision linearity.
● Compact and space-saving. It is a ideal selection in which working space is limited.
● Rails in contact with cross-roller bearing are made of polished carbon bearing steel to ensure long lasting smoothness and precision.
● Two driving in center motion model for selection the one is driven by M6x0.25mm precision leadscrew and the other one is micrometer.
● In use with adaptive plate 56CTS-AM allows fixation on breadboard or other mechanism components.
● QC measurement report along with goods shipment.