

## Ceramic stage

### HIGHLIGHTS

- The top part is solid ceramic
- 157 x 220 mm stage
- 75 x 50 mm X-Y mechanical stage
- Ergonomic controls
- Scratch resistant

### TECHNICAL SPECIFICATIONS

- Special ceramic 157 x 220 mm mechanical stage with right-handed controls which allow the movement of the specimen slide in both the X and Y directions
- The mechanical stage has a travel range of 75 x 50 mm
- The stage is made of a very tough non-glossy ceramic material that resists marks and scratches
- The surface ensures that stray light is not reflected from the stage into the objective
- The stage comes with a large opening in the center and is equipped with Vernier scale for position readings
- The IS.9503 is suitable for iScope upright microscopes, the AE.3197-ADD for Oxion upright microscopes



● IS.9503 / AE.3197-ADD

