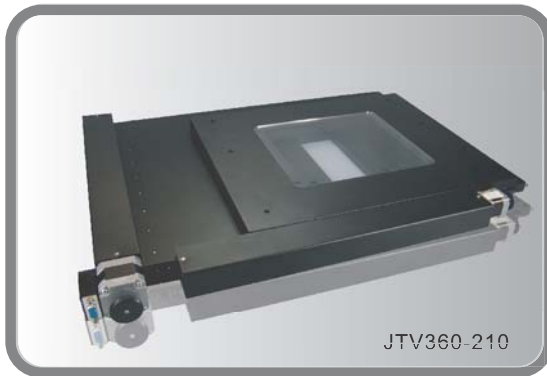


# JTV360-210

## Microscope Motorized Stage System



JTV360-210

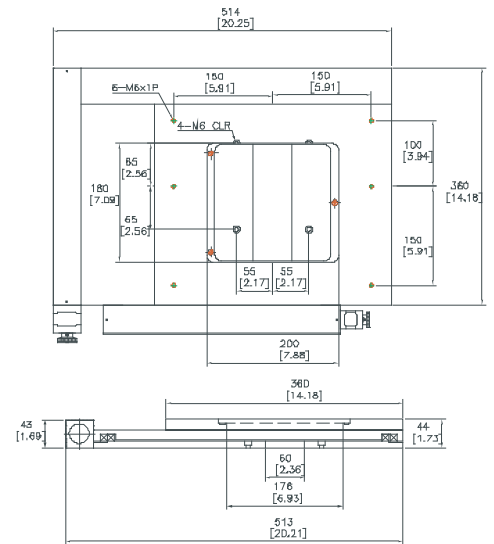
- Center Glass Aperture : 200 x 180 mm
- Platform Dimension : 360 x 305 mm
- To order Imperial model please add \* I \* to Item

### FEATURES

- High accuracy T1 preformed rigid linear rail (Higher precision UP rail is also available)
- Features C7 ball-screw rod driven for loading (Higher class rod is also available)
- JTV360-210 Motorized System includes high speed coupling connecting two phase stepping motors and main axis screw rod.

### Application

- JTV360-210 is suited for Nikon's Microscope Eclipse L200 series, adopting Nikon's highly acclaimed CH160 optical systems.
- Eclipse 200 series has achieved a new standard for IC inspection microscopy. It minimises flare to reach high contrast.
- CH160 : A revolution in optics, the CH160 system combines Nikon's renowned CF design with infinity optics
- New objectives with a 60 mm parfocal distance provides both Na's
- Complete anti-contamination design
- Can be used independently or in combination with wafer loaders, photo masks, reticles and other substrates with exceptional precision.



自動定位系統

Optical Table

Stage

Optics Mounts

Post & Component

**Motion System**

- Microscope Motorized Stage System

JTV360XY-210

Educations

Laser Equipment

Lasers

Optics & Crystals



JTV360 - 210	Travel Range	Platform Dimension	Load Capacity	Resolution
	210 x 210 mm	320 x 305 mm	30 kg	1.25 um
	Repeatability	Position Accuracy	Straightness	Weight
± 1.25 um	± 0.05 / 6-C7 (C7) mm	± 0.01 mm	23 kg	