# **LST190 Series**



# Stacked XYT Stage



#### **Features**

- Stacked 3-axis stage with orthogonality design
- Global flatness and straightness up to to sub-µm level
- X/Y axis
   High stiffness, high precision guide
   Consistent design of cable disturbing force
- T-axis
  Infinition angle motion with optional rotation
  angle hard limit
  Vacuum feed-through to the chuck level, support
  for multi-airway air supply
  Rotation velocity up to 150rpm

### Description

The stage adopts modularization, low-profile, orthogonality design, the RD-180 Stage standard module is integrated on top of the cross platform L2S125 for high precision, high stiffness motion of X, Y and Z axis with 3 degrees of freedom.

The RD-180 adopts low-profile design. High-precision, high-stiffness infinition rotation in the T axis.

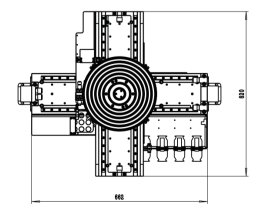
The L2S125 adopts integration, orthogonality design with a compact, low-profile. High-precision, high-stiffness linear motion in horizontal X/Y axis with 2 degrees of freedom.

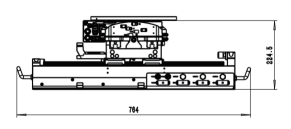
## **Applications**

- Wafer production control applications such as: thin film metrology, critical dimension metrology
- Wafer scribing

■ Wafer laser thermal annealing

#### Interface Definition





\*Interface dimensions from LST190 in the middle stroke



## **Technical Specifications**

	LST190-365			
Axes name	X	Υ	Т	
Travel range	365 mm	365 mm	360°, Infinite	
Max. velocity	1 m/s	1 m/s	900 °/s	
Max. acceleration	10 m/s <sup>2</sup>	10 m/s <sup>2</sup>	6280 °/s²	
Accuracy_indicative value	±10 μm	±10 μm		
Accuracy_calibration value	±1 μm	±1 μm	±3 arcsec	
Bidirectional repeatability	±0.5 μm	±0.5 μm	±2 arcsec	
Straightness	±2 μm over range	±2 μm over range		
Pitch	±5 arcsec	±10 arcsec		
Roll	±5 arcsec	±10 arcsec		
Yaw	±10 arcsec	±10 arcsec		
Orthogonality	±	±15 arcsec		
Axial & Radial runout		NA		
Position stability (3σ) *	±2 nm	±2 nm	±0.072 arcsec	
Move1:10μm within±100nm*	50 ms	50 ms		
Move2:25mm within±100nm*	140 ms	140 ms		
Move3:80mm within±100nm*	170 ms	170 ms		
Move4:1deg within±40μdeg			100 ms	
Move5:180deg within±40μdeg			500 ms	
Mechanical properties	•			
Moving mass (without payload)	12 Kg	28 Kg	0.02022 Kg·m²	
Max. load		2 Kg (customizable)		
Stage mass		50 Kg		
Dimensions	764 m	764 mmX620 mmX224.5 mm (middle of stroke)		

<sup>\*</sup>Technical data specified with  $8\mu m$  pitch encoder and under active vibration isolation environment.

### **Customization Information**

The series is configured with options that can be selected based on the user's actual application. Options include encoders, chuck air supply, and more. X-axis base can be changed to marble base according to customer's requirement, which can provide higher positioning accuracy.

#### Table 1 Encoder Options

-S1	Standard, Renishaw Encoder
<b>-</b> S2	High-end model, Heidenhain encoder

#### Table 2 Chuck Air Supply Options

-C1	Chuck with single air supply	
-C2	Chuck with dual air supply	
-C3	Chuck with triple air supply	