

## Rotation Piezo Stage → preliminary data sheet



## RPS\_LW20

- PiezoMotor driven system
- Travel range 360°
- Resolution up to 120mio counts
- Maximum operation speed 20 turns/min
- Force:strong 90 or 150mNm
- Ultra precise and robust design
- fast response.
- Material: Stainless steel,
- 12,8mm Apertur
- singel and dual head encoder
- desingned to transport other stages

The RPS\_LW20 is a customized piezomotor with an adapted encoder systems developed by NANOS Instruments. The robust design with ball bearings guarantee a smooth and highly accurate movement in the range of sub nanometers. The low currend encoder with high resolution is monted outsite. This results in practically zero drift with highest resolution. This stage is fitting with our other stages or goniometers, and can be combined as building blocks for a multi-axis stage. With it's high force it is able to move also other stages with cabel and your probs.

## **Specifications**

RPS_LW20			
Electronic	PMD101	MC101	LEGS-Drive®-Ultra
Travel range (°)	360	360	360
Force (mNm)	90	90	90
Load vertical on the center (kg)	5	5	5
max operation speed (°/s)	120	120	120
fast movement** (µm/ms)	on request	on request	on request
Hybrid encoder V2 (counts) with ABZ, 18mA @ 5V *	8192*240= 1.966.080	1.966.080 or 12.000.000	1.966.080= 12.000.000
Hybrid encoder V4 counts) with ABZ, 3mA @ 5V** zero drift System	15.728.640 max or 12.969.000 (1/10 arcsec) or 14.400.000 (1°/0,000025)	15.728.640 max or up to 49.152.000 36.000.000 absolut 120mio tango system	15.728.640 max or up to 49.152.000 36.000.000 absolut
accuraty	on request	on request	on request
Bidirectional Repeatability (Encodercounts)	on request	on request	on request

<sup>\*</sup> the MC101 and the LEGS-Drive®-Ultra Controller are able to oversample and filter the encoder sensor to higher the resolution. In this case short fast steps takes longer.

<sup>\*\*</sup> Fast movement is possible for a short time with the LEGS-Drive®-Ultra Controller note the maximum encoder sending frequence at highest resolution