

## **CRYO LINEAR SCANNER (CLS)**



## **Features**

- Robust: easy handling and high load capacity
- Open aperture through the scanner body
- Bipolar driving voltage in cryo to increase stroke
- Dynamical operation possible
- Non-magnetic
- Axis direction markers simplify use
- Can be easily combined to yield xyz motion
- 20 mK to 375K, vacuum compatible
- Materials: titanium

## **Description / Applications**

A linear scanner series for all-round fine positioning applications in a cryo-vacuum. Special attention is given to realize a robust mechanism that can tolerate significant handling and payload forces. The central open aperture allows the transfer of fibers, wires or light through the scanner body. The xy-scanner can be simply combined with the z-scanner for motion along all 3 linear axes. The use of non-magnetic materials allows operation in high magnetic fields

## **Specifications**

specs	unit	CLS <sub>1</sub> -XY	CLS1-Z	CLS <sub>2</sub> -XY
SYSTEM SPECIFICATIONS	•			
Active axes	-	ху	Z	ху
Type of motion	-	Linear		
Scan actuator	-	Piezo ceramic		
Scan range @ 300K, unipolar voltage *	μm	30 X 30	28	135 × 135
Scan range @ 4K, unipolar voltage *	μm	8x8	8	27 X 27
Scan range @ 4K, bipolar voltage **	μm	14 X 14	13	50×50
Open aperture diameter	mm	3	1,5	11
Maximum load, any direction	N	5	5	5
Operating temperature	K	0.02-375		
Main construction material	-	Titanium		
Mass	grams	15	10	63
Max driving frequency, no load	Hz	30	30	30
DRIVE ELECTRONICS				
Controller/driver	-	CAB-230(115), CADM2, PSM		
Sensor readout	-	N/A		
* Using a CADM2, -20V to +130V, 10 bits re	esolution, setpoint ra	te approx. 10Hz. Alternative: PSM	amplifier with PSMIL -20V to +130V.	
** Using the PSM without PSMIL, this is o	only allowed at deep o	cryogenic temperatures and -150	/to+150V is not to be exceeded.	

**Ordering Information** CLS<sub>1</sub>-XY/HV CLS<sub>1</sub>-Z/HV I1-CLS1 CLS<sub>2</sub>-XY /HV

Cryo Linear Stage 1 for xy motion Cryo Linear Stage 1 for z motion Interface plate to mount CLS1-XY or CLS1-Z on CBS10  $\,$ Cryo Linear Stage 2 for xy motion





