



## SLC-2445 - Linear Piezo Stage

The SLC-2445 offers a travel range of 29 mm and a normal force of 30 N with dimensions of  $45 \times 24 \times 10.5$  mm.

Please note that the downloadable documents for this linear piezo stage show the dimensions and specifications of an SLC-2445 for atmospheric or HV environments, equipped with an <u>S-position sensor</u>. For technical drawings and detailed specifications of other variants, such as <u>UHV compatible stages</u>, stages with higher blocking force or other sensor options, please feel free to <u>contact us</u> at any time.

A high-performance <u>closed-loop cryogenic variant</u> is also available.

Travel range: 29 mm Length: 45 mm Weight: 54 g

|  | Mechanical     |
|--|----------------|
| Scan Range [µm]                            | > 1.3          |
| Travel [mm]                                | 29             |
| Blocking Force [N]                         | ≥ 3.5          |
| Max. Normal Force [N]                      | 30             |
| Max. Lift Force [N]                        | 1.5            |
| Dimensions [mm]                            | 45 x 24 x 10.5 |
| Weight [g]                                 | 54             |
|  | Open-loop      |
| Velocity [mm/s]                            | > 20           |
| Open-Loop Resolution MCS2<br>[nm]          | < 1            |
| Open-Loop Resolution (H)CU<br>[nm]         | < 50           |
|  | Closed-Loop    |
| Sensor Resolution MCS2 [nm]                | 1 (S), 4 (L)   |
| Sensor Resolution (H)CU [nm]               | 100 (L)        |
| Uni-Directional Repeatability<br>MCS2 [nm] | ± 40 (S,L)     |



| Uni-Directional Repeatability<br>(H)CU [nm] | ± 200 (L)   |
|---|---|
|   | Options   |
| Material Options                            | Aluminum base as standard; Steel base (-ST); Titanium base (-TI); Black anodized (-BK)                  |
| Mechanical Options                          | U-shaped base for higher mechanical strength (-W): width is 6 mm larger; cage-creep-free guideways (-Z) |
| Performance Options                         | Higher blocking force (-D): +1.5 N  |
| Cryogenic Option                            | Yes   |
| Vacuum Options                              | HV (1E-6 mbar); UHV (1E-11 mbar)  |
| Non-Magnetic Option                         | Yes. Changes of the slide hole pattern apply: all threaded holes  |