

(1)

0

## Electro Optical Components, Inc.

5464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403 Toll Free: 855-EOC-6300



www.eoc-inc.com info@eoc-inc.com



## Stepper table

The stepper table is a positioning table that moves the object vertically to the scanning direction of the optical system (Push-Broom Scanning).

The table is optimized for use with our own spectral imaging systems.

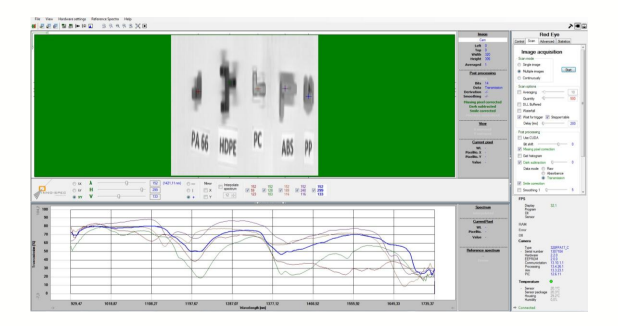
	Electronics
connector	RS 232
power consumption	600W
power supply	220V
positioning modes	point-to-point and continuous mode
drive train	stepper motor
N	<b>l</b> echanics
dimensions I x w x h	580 x 770 x 520-780 mm
dimensions sample plate lxw	430x600mm
max. moving way	305 mm
max. speed	~ 5,5 mm/s
resolution	< 10 µm
housing	anodized aluminium
weight	38,5 kg
table surface	ceramic tile
max. carrying capacity	30 kg
	Lighting
type	line illumination
light source	halogen spots (2x12 a 20 W)
position	adjustable
life time	< 2000h
Opera	ting Conditions
temperature (operating)	0 to +60°C
temperature (transport)	0 to +80°C



The table can be upgraded by adding the option for scanning in a second direction. This is useful with high measurements magnification are needed. The camera might not be able to capture the whole sample plate in one scan then, and scanning in x and y directions might be needed to cover the whole sample.



The stepper table is controlled by the data acquisition software SiCap GB just like our spectral imaging systems.



## Accessories:

- Dark ceramic tile
- LED line lighting

## **Customized Solutions**

If the application requires changes to our product or additional software tools, customization can be done without large NRE costs.

inno-spec also offers spectrographs and spectral imaging systems in the UV, VIS, VNIR, NIR and MIR wavelength range, along with lighting and accessories.