

Product Details

ESIOZE	Focus only controller
FB201	Manual focussing block
FB203	Motorised Linear Axis
FB204	Motorised focus holding an incident light Prior stage; with flanges for fitting to optical table
FB204E	As above with Encoders
FB205	Motorised focus with offset base holding an incident light Prior stage with flanges for fitting to
	optical table
FB205E	As above with encoders
FB206	Motorised focus holding a transmitted light Prior stage with flanges for fitting to optical table
FB206E	As above with encoders
HIOI	HI0IA stage with 2mm screw pitch and 200 step motor
H105/2	Large format stage with 154 x 154 mm travel range, 200 step motors and 2 mm screw pitch
HII2/2ST	Large format stage with 302 x 302 mm travel range, 200 stepper motor and 2 mm screw pitch
HII6/2	Large format stage with 255 x 215 mm travel range, 200 stepper motor and 2 mm screw pitch
HIP4	HI01A stage with 1 mm screw pitch and 400 step motor
H220	Glass plate (H101 stages) - not suitable for transmitted microscopy
H221	Glass plate (H112 stages) - not suitable for transmitted microscopy
H224LP	Low profile slide holder (H101 stages)
H225	Glass plate (H116 stages) - not suitable for transmitted microscopy
H227	Glass plate (H105 stages) - not suitable for transmitted microscopy
H230	Aluminium plate (H101 stages)
H231	Aluminium plate (H105 stages)
H232	Aluminium plate (H116 stages)
H233	Aluminium plate (H112 stages)
H413	Mounting stand for H112 or H116 stage
H473UP	Universal sample holder (H101 stages)
HE05/2	Encoded variant of H105/2
HEI2/2ST	Encoded variant of H112/2ST
HE16/2	Encoded variant of H116/2
HEP4	H101A stage with 1mm screw pitch, 400 step motor and encoders
L1600NI2	16 LED illumination systems with 2m light guide and adapter
LI60NI3	16 LED illumination systems with 3m light guide and adapter
L200NI	Metal Halide Illumination Source
L200PNI	Metal Halide Illumination Source (controllable via ProScan)
L200SNI	Metal Halide Illumination Source with integral shutter.
L220NI	Metal Halide Illumination Source with extended UV/IR wavelengths
L220PNI	Metal Halide Illumination Source (controllable via ProScan) with
	extended UV/IR wavelengths
L220SNI	Metal Halide Illumination Source with integral shutter with extended UV/IR wavelengths
L300DLGNI	3 LED illumination system for with single band filter set at 365 nm and light guide.
L300MLGNI	3 LED illumination system with multi band filter sets at 400 nm and light guide.
LDB100FNI	Brightfield Illumination LED for Olympus (controlled by ProScan)
LDBI0IFNI	Brightfield Illumination LED for Olympus (stand alone)
PS3J100	Multifunctional manual joystick for ProScan
V3IF	ProScan® controller with three stepper drives for focus and two filter wheels or 3 shutters
V3IXYZE	ProScan® controller with XYZ drives and encoder input
V3IXYZEF	ProScan® controller with XYZ drives, three filter wheel drives, shutter drives and encoder
	input
ZCI2	Motorised Z column with 500 mm ² base and 250 mm of travel
ZCI2EL	Motorised Z column with approx 600 x 750 mm base and 250 mm of travel
ZCI2FL	Motorised Z column with no base and 250 mm of travel
ZCI2FLNG	Adapter for mounting ZC12FL to optical mounting table
ZCAAZ	Nikon AZ100 Optical Mounting Arm
ZCAAZS	Extended AZ100 Optical Mounting Arm (ZC12EL only)
ZCALV	Nikon LV Optical Mounting Arm
ZCASMZ25	Nikon SMZ18/25 Optical Mounting Arm
ZCASNZ25S	Extended SMZ1/25 Optical Mounting Arm (ZC12EL only)
ZCBCK	Universal clamping kit for illumination bases
ZCBRL	H101, H105 stage mount reflected light only. Add HP1770 for manual stage dovetail option.
ZCBTL	Prior H101, H105 stage mount transmitted light. Accepts 50mm diffuser/filter. Includes Prior
	LDB101 LED light source.

The ProZ stand is a highly versatile piece of equipment which can accommodate several Nikon microscopes. Please note that this is only a guide, and whilst every effort has been made to ensure it is correct and updated, we highly recommend you consult a Prior sales manager before ordering.

X KOX PRO П К С STAND