

## **UKCA Declaration of Conformity**

We, Zaber Technologies Inc., #2 - 605 West Kent Ave. N, Vancouver, BC, Canada, declare that the following products, including all their options:

Part Number	Description	Part Number	Description
A-BAR	Motorized linear actuator	T-LSR	Motorized linear slide
A-BLQ	Motorized belt-driven linear stage	T-LST	Motorized linear stage
A-LAR	Motorized linear actuator	T-MCA	Stepper motor controller
A-LSQ	Motorized linear stage	T-MM	Motorized mirror mount
A-LST	Motorized linear stage	T-NA	Micro linear actuator
A-MCA	Stepper motor controller	T-NM	Stepper motor
A-MCB	Stepper motor controller	T-OMG	Motorized optic mount
ASR	Motorized XY microscope stage	T-RS	Motorized rotary stage
BAR	Motorized linear actuator	T-RSW	Motorized rotary stage
BLQ	Motorized belt-driven linear stage	VSR	Motorized vertical stage
DMQ	Motorized linear stage	X-ADR	Motorized XY microscope stage
E-MCC	Stepper/linear/BLDC motor controller	X-ASR	Motorized XY microscope stage
GLP	Motorized gripper	X-BLQ	Motorized belt-driven linear stage
GSM	Motorized goniometer	X-DMQ	Motorized linear stage
HL04	Laser autofocus sensor	X-FCR	Motorized filter cube turret
LAC	Compact linear actuator	X-FWR	Motorized filter wheel
LAR	Motorized linear actuator	X-GLP	Motorized gripper
LDA	Motorized linear stage	X-GSM	Motorized goniometer
LDM	Motorized linear stage	X-GSR	Motorized goniometer
LDQ	Motorized linear stage	X-G-RST	Motorized two-axis rotary positioner, gimbal
LHM	Motorized linear stage	X-JOY3	Programmable joystick
LMG	Motorized goniometer	X-LCA	LED controller
LRM	Motorized linear stage	X-LDA	Motorized linear stage
LRQ	Motorized linear stage	X-LDM	Motorized linear stage
LRT	Motorized linear stage	X-LDQ	Motorized linear stage
LRU	Motorized linear stage	X-LHM	Motorized linear stage
LSA	Compact motorized linear stage	X-LRM	Motorized linear stage
LSM	Miniature motorized linear stage	X-LRQ	Motorized linear stage
LSQ	Motorized linear stage	X-LRT	Motorized linear stage
LST	Motorized linear stage	X-LSM	Miniature motorized linear stage
M-LSM	Motorized micromanipulator	X-LSQ	Motorized linear stage



MLR	Microscope reflected light illuminator	X-MCA	Stepper motor controller
MLT	Microscope transmitted light illuminator	X-MCB	Stepper motor controller
MVR	Motorized inverted microscope	X-MCC	Stepper/linear/BLDC motor controller
NA	Electric linear actuator	X-NA	Micro linear actuator
NM	Stepper motor	X-NMS	Stepper motor
NMS	Stepper motor	X-RSM	Motorized rotary stage
RS	Motorized rotary stage	X-RSB	Motorized rotary stage
RSM	Motorized rotary stage	X-RST	Motorized rotary stage
RSB	Motorized rotary stage	X-RSW	Motorized rotary stage
RST	Motorized rotary stage	X-SCA	Process controller
RSW	Motorized rotary stage	X-VSR	Motorized vertical stage
T-JOY	Programmable joystick	X-MOR	Motorized objective changer
T-LSM	Miniature motorized linear stage		
T-LHM	Motorized linear stage		
T-LLS	Motorized dovetail slide		
T-LS	Motorized linear stage		
T-LSQ	Motorized linear stage		

that bear the UKCA logo are in conformity with the provisions of Council Directive 2014/30/EU (Directive on Electromagnetic Compatibility). The Equivalent UK legislation is Electromagnetic Compatibility Regulations 2016. The products were placed on the market before 31 Dec 2024 and declared as CE compliant. The following harmonized standards apply:

EN 61000-6-3:2006+AMD1:2010	Electromagnetic compatibility (EMC) – Generic Standards – Emission for residential, commercial and light-industrial environments
EN 61000-6-1:2016	Electromagnetic compatibility (EMC) – Generic Standards – Immunity for residential, commercial and light-industrial environments
EN 61000-6-4:2006+AMD1:2010	Electromagnetic compatibility (EMC) – Generic standards – Emission for industrial environments
EN 61000-6-2:2016	Electromagnetic compatibility (EMC) – Generic standards – Immunity for industrial environments





The following products, including all their options:

Part Number	Description
T-LA	Miniature linear actuator

that bear the UKCA logo are in conformity with the provisions of Council Directive 2014/30/EU (Directive on Electromagnetic Compatibility). The Equivalent UK legislation is Electromagnetic Compatibility Regulations 2016. The products were placed on the market before 31 Dec 2024 and declared as CE compliant. The following harmonized standards apply:

EN 61000-6-3:2006+AMD1:2010	Electromagnetic compatibility (EMC) – Generic Standards – Emission for residential, commercial and light-industrial environments
EN 61000-6-1:2016	Electromagnetic compatibility (EMC) – Generic Standards – Immunity for residential, commercial and light-industrial environments

Vancouver, 10 July 2025

Brian Wells

**Brian Wells** 

**Product Manager**