

## **CE 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 CE logo are in conformity with the provisions of Council Directive 2014/30/EU (Directive on Electromagnetic Compatibility) including the following harmonized standards:

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 CE logo are in conformity with the provisions of Council Directive 2014/30/EU (Directive on Electromagnetic Compatibility) including the following harmonized standards:

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, 07 April, 2025

Brian Wells

**Brian Wells** 

**Product Manager**