

## ***CE Declaration of Conformity***

We, Zaber Technologies Inc., 1<sup>st</sup> Floor, 1777 West 75<sup>th</sup> Ave, Vancouver, BC, Canada, declare that the products:

<b>Part Number</b>	<b>Description</b>
T-LSR75A	75mm travel motorized linear slide, A leadscrew
T-LSR75B	75mm travel motorized linear slide, B leadscrew
T-LSR75D	75mm travel motorized linear slide, D leadscrew
T-LSR150A	150mm travel motorized linear slide, A leadscrew
T-LSR150B	150mm travel motorized linear slide, B leadscrew
T-LSR150D	150mm travel motorized linear slide, D leadscrew
T-LSR300A	300mm travel motorized linear slide, A leadscrew
T-LSR300B	300mm travel motorized linear slide, B leadscrew
T-LSR300D	300mm travel motorized linear slide, D leadscrew
T-LSR450A	450mm travel motorized linear slide, A leadscrew
T-LSR450B	450mm travel motorized linear slide, B leadscrew
T-LSR450D	450mm travel motorized linear slide, D leadscrew

that bear the CE logo are in conformity with the following harmonized standards:

- EN 61000-6-3:2005 Electromagnetic compatibility (EMC) - Generic Standards - Emission for residential, commercial and light-industrial environments
- EN 61000-6-1:2005 Electromagnetic compatibility (EMC) - Generic Standards - Immunity for residential, commercial and light-industrial environments
- EN 61000-6-4:2005 Electromagnetic compatibility (EMC) - Generic standards - Emission for industrial environments
- EN 61000-6-2:2005 Electromagnetic compatibility (EMC) - Generic standards - Immunity for industrial environments

The preceding standards follow the provisions of Council Directive 2004/108/EC (Directive on Electromagnetic Compatibility).

Vancouver, 13 May 2009

Andrew Lau  
Director