

Position Statement on RoHS & WEEE Directives

Statement of Compliance on Directive 2011/65/EU, 2015/863 of the European Parliament and the Council on the restriction of use of certain hazardous substances in electrical and electronic equipment (RoHS)

The Restriction of Hazardous Substances in Electrical and Electronic Equipment Directive was passed into law by the European Union. The directive includes products that contains lead, cadmium, mercury, hexavalent chrome, polybrominated biphenyl (PBB) polybrominated diphenyl ether (PBDE), Bis(2-Ethylhexyl) phthalate (DEHP), Benzyl butyl phthalate (BBP), Dibutyl phthalate (DBP), and Diisobutyl phthalate (DIBP).

Advanced illumination is committed to comply with all applicable environmental, health and safety laws, regulations and standards as normal operating procedure. We at Ai are driven to produce quality products while reflecting our desire to protect people and the environment. Ai is aggressively identifying any materials used in our processes that could pose a potential hazard to our employees, customers or the environment.

To that end, we have completed our changeover to lead free soldering and are making RoHS compliant substitutions for all materials and components. Ai relies on response from our third party compliance partner as well as our suppliers for validation and compliancy information. The qualification of RoHS compliant components and materials used in our products and the implementation of new manufacturing processes related to this directive are on-going, with virtually all products currently being compliant. It is expected that any balance of products will soon be compliant as we aggressively move to fully meet this responsibility.

This statement contains a listing of our standard product and it's current status under the RoHS directive. All current custom and/or special lights are manufactured to meet RoHS directive and are compliant.

Statement of Intent on Directive 2002/19/EC concerning The Waste Electrical and Electronics Equipment Directive (WEEE).

This directive targets the reduction of waste arising from electrical and electronic equipment when at the end of its life cycle. The directive requires equipment producers to finance any take-back program, recycling efforts or WEEE compliant disposal procedures. The WEEE directive, which is currently being implemented in the EU, has considerable variation in the requirements across its 28 member states. Where we have producer responsibility under the WEEE Directive, it is the intent of Advanced Illumination to align itself with a national WEEE compliance scheme when legislation is finalized.

Currently Advanced illumination has a "take back" program where end of life product may be sent back to Ai (at our expense) for recovery and proper recycling in the most environmentally friendly manner available to us. Upon requesting collection of end of life product, the customer shall relinquish all ownership and any legal or financial claims to such. The transfer of ownership shall take place when product is received by Advanced Illumination or an authorized agent.

Please contact Advanced illumination when collection of end of life product is required and for further details on our take back program.



Position Statement on RoHS & WEEE Directives

Model Name/Number:

AL116 AL126 AL143 AL150 AL179 AL247 AL295 AL325 AL4424 AL4554 AL46120 AL-S025300 BL128 BL138 BL168 BL193 BL245 BL313 BL5420 BL-S050075 BL-S100150 BL2-xxyy BT050050 BT100100 BT200100 BX2xxyy DF196 DF198 DF241 DF242 **DL067** DL071 DL097 DL110

DL151

DL194

DL2230 **DL225** FD2xxyy FX2xxyy LL137 LL158 LL163 LL167 LL174 LL232 LL2912 LL3024 LL3148 LL330 **RL112 RL121 RL127** RL1424 RL152 **RL208** RL2115 RL2316 RL3536 RL36120 RL3940 RL4260 RL5064 RL-S052120 SL073 SL112 SL1236 SL147 SL162 SL164

SL2430 SL243 SL244 SL256 SL2507 SL4301 SL-S050075 SL-S100150 Miscellaneous Lenses Offered¹ Miscellaneous Filters Offered¹ Miscellaneous Cables Offered¹ Miscellaneous Accessories Offered¹ ¹Individual data sheets will show confirmation of RoHS & WEEE status.

SL191

SL223



Manufacturer:

Advanced illumination 440 State Garage Road Rochester, VT 05767 (802) 767-3830 (802) 767-2636 (fax)

The undersigned declares that the above named equipment conforms to the above Standard(s) and Directive(s).

Signature:

Name: Kiyomi Monro

Position: Vice President, LED Group

Date: January 31, 2025