



251 Elm Street
Buffalo, New York 14203

T: 716.856.4300
F: 716.856.0156

www.litelab.com

1 February 2024

To Whom It May Concern:

This letter is to certify that Litelab products are in compliance with the Buy America Act as follows:

- Final point of assembly and testing is the Litelab factory located in Buffalo, NY.
- Busway and luminaires are made substantially out of aluminum. Any steel parts constitute miscellaneous hardware (nuts, bolts, screws, rivets, etc...) and comprise less than 5% of the device by weight and less than 1% of the device by cost. Miscellaneous hardware is sourced worldwide.
- Unprocessed aluminum sheet comes from various world-wide sources. All fabrication takes place at the Litelab factories located in Buffalo, NY and Long Island City, NY.
- Extruded aluminum components are made from raw materials sourced worldwide and may also have up to 50% recycled content from multiple sources. Extrusion subcontractors are located in the United States and Canada. Aluminum and zinc die-castings are sourced worldwide. Prefabricated heatsinks originate in China.
- LED's, LED Drivers, and related components are sourced worldwide as there is limited manufacturing of comparable components taking place within the United States.
- Lighting track and related components not manufactured by Litelab, but sold or otherwise incorporated in a project may have origins outside the United States and are marked with the country of origin. Specific details are available upon request.

If there are any further questions or concerns, please contact me directly.

Sincerely:

A handwritten signature in black ink, appearing to read "Barry D. Besmanoff".

Barry D. Besmanoff
Chief Engineer
Litelab Corporation
251 Elm Street
Buffalo, NY 14203, USA
+716-270-4592
barryb@litelab.com
www.litelab.com