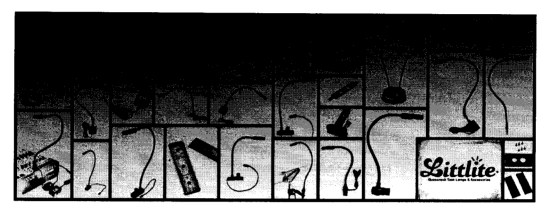
## **EU DECLARATION OF CONFORMITY**

PRODUCTS: All models of Littlite® Gooseneck Lamps CE Low Voltage Directive 2014/35/EU



CAE, Inc hereby declares that all models of our Littlite® lamps (examples shown above) operate from ac or dc voltages from 5 to 36 volts, and therefore operate below the range of voltage that requires conformity with the CE Low Voltage Directive 2014/35/EU, and so are compliant by exclusion. At this time there is no CE "extra low voltage directive." that would apply to products that operate below 50 volts DC.

Our GXF-10 and EXF-10G wall plug power supplies convert 100 to 240 volts AC outlet power to 12 volts DC at 12 watts or less, and are certified separately by their manufacturers to comply with the Low Voltage Directive 2014/35/EU. Declarations available on request..

Signed for and on behalf of CAE, Incorporated and Littlite LLC at 10087 Industrial Drive, Hamburg, Michigan USA 48139-0430 on this 1st day of July, 2020 by James Fackert, it's President

Date: July 01, 2020

Reference from https://ec.europa.eu/growth/sectors/electrical-engineering/lvd-directive\_en

"The <u>low voltage directive</u> (LVD) (2014/35/EU) ensures that electrical equipment within certain voltage limits provides a high level of protection for European citizens, and benefits fully from the single market. It has been applicable since 20 April 2016.

## About the low voltage directive (LVD)

The LVD covers health and safety risks on electrical equipment operating with an **input or output voltage** of between

- 50 and 1000 V for alternating current
- 75 and 1500 V for direct current"