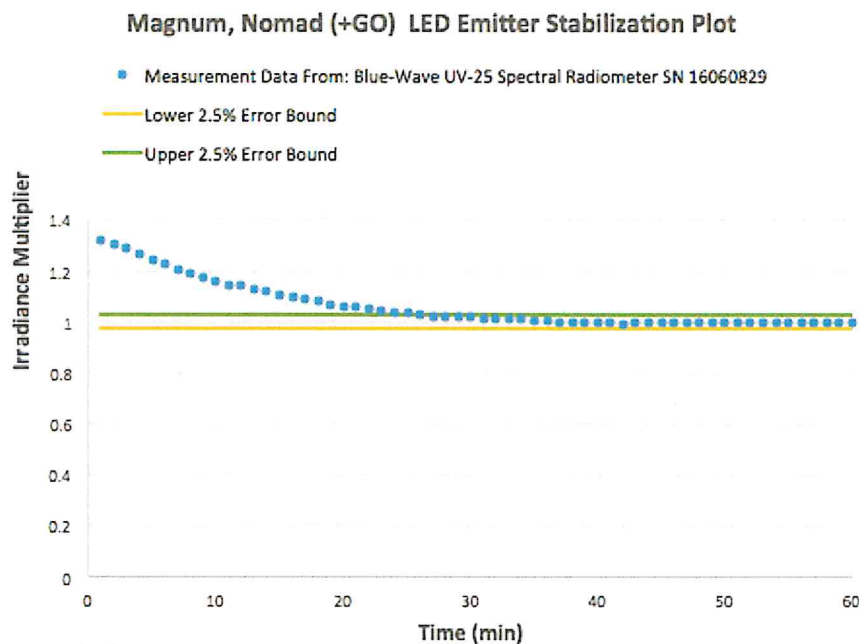




## LED Stability Compliance Declaration

REL, Inc. defines LED Emission stability as follows:

1. The peak wavelength will not vary by no more than +/- 1nm
2. The UV-A excitation irradiance does not vary by more than 5% when measured at 30-minute intervals (Per ASTM E3022) (Chart of Measurements shown below).



Measurement data for 60 minutes (maintains this level indefinitely over time). **The stabilization time from the above data is 30 minutes.**

Josh Loukus, Ph.D.  
REL, Inc.  
[josh@relinc.net](mailto:josh@relinc.net)  
906-337-3018 x302

Signed: January 23, 2018