TITLE: LABEL, LIGHTGRID2 NODE

GE LIGHTING

This document contains proprietary and confidential information of General Electric Lighting (GEL). The information contained herein shall be disclosed to others only after written consent of GEL. The recipient must limit the utilization of the information contained therein to GEL directed work only.

Latest Revision Record:

Revision	Description	Date	Approved
1	New	2/8/2016	J. Altenburger
2	Revise label based on Flextronics input Add FCC compliance and manufacturer label	4/18/16	J. Altenburger
3	Updated Labels	2016-08-23	V. Isac
4	Reduced scope of document to product label only, the other labels are documented separately	2016-09-14	V. Isac
5	Added Flex serial number & UL logo	2016-09-16	V. Isac
6	Info. corrected for product name, FCC & IC ID, note added for not printing the UL, FCC & IC info while certification not received.	2016-10-03	V. Isac

Reduction of Hazardous Substances:

Article or Material must not contain any of the substances restricted by the "Restriction of Hazardous Substances" Directive, citation 2002/95/EC (RoHS), beyond the limits defined in SI 900000 Section 13.

Article or Material Must Conform to RoHS Procedure SI900000 Sec 13

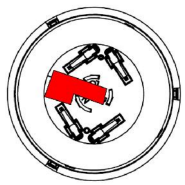
Part must conform to SI 900000 section 4 Toxicity Procedure

1. Product & Compliance Label:

- Label Size: approx. 14mm x 31mm
- Label Material: white Polyester film, Acrylic adhesive.
- Label thickness: max. 0.1mm
- Printer resolution: 600 dpi.
- Text Size: 1.0mm
- Barcode: Code 128
- Barcode height: 2mm
- Artwork as below:



- Contents:
 - o Flex serial nr. & information
 - o GE logo
 - Model Number (15 digits)
 - Description of product: "LightGrid 2 Node"
 - Input voltage range: "120-277V, 10A, 50-60Hz"
 - placeholder for FCC file number
 - placeholder for IC file number
 - o placeholder for UL logo
- Label location: bottom of base, see right >>>>



- <Inspection>
 - The label must no cover any part of the brush contact
 - The label must not cover the sponge gasket







REV.