GE Part Number: GE2031-7968		04

#### PRODUCT LABEL, LIGHTGRID INTERNAL 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	First release	2017-03-30	V. Isac
2	Changed product nomenclature & wire names	2017-04-04	V. Isac
3	Added MAC address barcode	2017-04-04	V. Isac
4	Corrected IC ID	2017-04-18	V. Isac

### **Reduction of Hazardous Substances:**

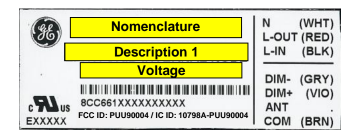
Article or Material must not contain any of the substances restricted by the "Restriction of Hazardous Substances" Directive, citation 2002/95/EC (RoHS), beyond the limits defined in SI 900000 Section 13.

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: max. 25 x 67mm [1" x 1-5/8"] (manufacturer may choose a smaller size if it fits correctly)
- Label Material: white Polyester film, Acrylic adhesive.
- Label thickness: max. 0.1mm
- Printer resolution: 600 dpi.
- Artwork: see below>>>



04

## PRODUCT LABEL, LIGHTGRID INTERNAL NODE

- Contents:
  - o GE logo
  - o Nomenclature: for value, see Level0 BOM
  - o Description 1: for value, see Level0 BOM
  - o Voltage: for value, see Level0 BOM
  - MAC address of node in barcode 128 and human-readable format
  - o UL registered logo, C US
  - o UL file number
  - o FCC file number
  - o IC file number
  - o wiring information
- Label location: bottom of base, top of node cover, inside the rectangular frame (see at right) >>>>
- Sample of the label:





- Inspection
  - The label orientation must be as shown below, the label should not be upside-down
  - o The label position must be as shown below, the label should not go outside the rectangular frame moulded in the cover





