# **Product Label Content Requirements**

LightGrid Gateway GE current			
Voltage 0	.07A 📙	Date Code	a Daintree company
Nomenclature	PC:	SKU	
MAC Address			(ge)
RAINTIGHT ENCLOSURE			
Current Lighting Solutions, LLC www.gecurrent.com FCC ID: 2AS3F-90002, IC: 25008-90002 Made in Mexico, HVIN: WOLC Gateway			
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.			

#### Label specs:

- Label size: 3" x2" (manufacturer may choose a smaller size if it fits correctly)
- Label Type: outdoor-rated for 10 years (example: Zebra Z-Endure 4000T)
- Material: white acrylic film
- Adhesive: permanent acrylic.
- Label Thickness: max. 0.1mm
- Printer resolution: 600 dpi.
- Text Size: 1.0mm

### Label contents:

- a. "LightGrid Gateway"
- b. Voltage field (see header of LevelO BOM) followed by "0.07A"
- c. Date code in the form AXXYYY
  - a. A is the manufacturing location
  - b. two digits XX are the last two digits of the year (e.g. "17" for 2017)
  - c. last three digits YYY are the day number of the Julian year (e.g. "057" for February 26<sup>th</sup>)
- d. Nomenclature field (see header of Level0 BOM)
- e. "PC:" followed by SKU field (see header of Level0 BOM)
- MAC Address of Gateway << <u>Note: this is unique to each gateway</u>
- g. "RAINTIGHT ENCLOSURE"
- h. "Current Lighting Solutions, LLC"
- i. "www.gecurrent.com"
- j. FCC information
- k. ISED information
- . "Made in Mexico, HVIN: WOLC Gateway"
- m. Text: "This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation."
- n. GE Current, a Daintree company logo
- o. GE monogram
- p. UL-listed logo updated with file number



# **Product Label Location Requirements**

### Label location:

- a. center of housing lid (see below)
- b. Label should be legible when the housing latch is facing up



