

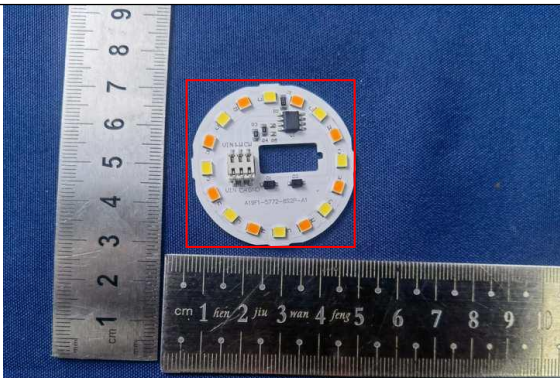
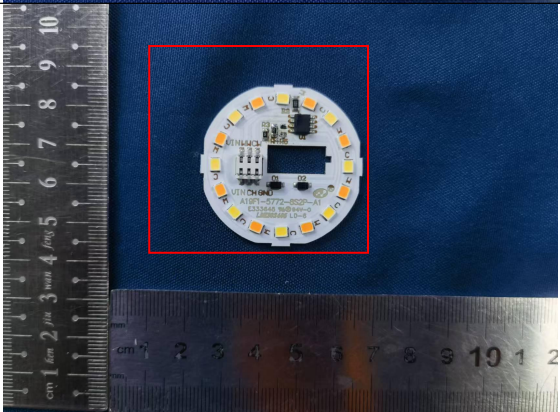

# Product Similarity Declaration

Product name: A19 LED bulb

Model name: 34204-A, 34208-A, 34209-A, 34218-A

FCC ID: 2AQUQGB34204A

We (Globe Electric Company Inc.) hereby state that all the models are electrical identical including the same hardware design (i.e., circuit design, PCB Layout, RF module/circuit, antenna type(s) and antenna location, components on PCB, etc.), same mechanical structure, the difference are \_ model number and the number of lamp beads varies and luminance \_\_\_\_\_.

Model	Picture	Description
34204-A	 A photograph of a circular LED bulb's internal PCB. The PCB is white with a central black chip and several small components. It is surrounded by 16 yellow LED lamp beads arranged in a circular pattern. A red rectangular box highlights the central area. A metal ruler is placed vertically to the left and horizontally below the PCB for scale.	There are 16 lamp beads. T20, frosted, 9W, 60w eq, 800 lumens, ADJ, CCT2000-5000k, 15000 HRS, ES
34208-A	 A photograph of a circular LED bulb's internal PCB, similar to the previous one. It features 16 yellow LED lamp beads arranged in a circular pattern. A red rectangular box highlights the central area. A metal ruler is placed vertically to the left and horizontally below the PCB for scale.	There are 16 lamp beads. T20, frosted, 9w, 60w eq, 800 lumens, ADJ, CCT 2000-5000k, 15000 HRS, ES, CRI90, Relatively bright.
34209-A	 A photograph of a circular LED bulb's internal PCB. This PCB has 8 yellow LED lamp beads arranged in a circular pattern, which is fewer than the previous two models. A red rectangular box highlights the central area. A metal ruler is placed vertically to the left and horizontally below the PCB for scale.	There are 8 lamp beads. Frosted, 9w, 60w eq, 800lumens, single CCT 3000K,15000HRS, 2PK.

34218-A



There are 8 lamp beads.  
Frosted, 9w, 60w eq, 800lumens,  
single CCT 3000K, 15000HRS, 4PK,  
Relatively bright.

Signature: 

Name: Celine Zhu  
Title: Senior Project Manager  
Place Canada, date 2024-11-18