

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2022/0377876 A1 Tsai et al.

Nov. 24, 2022 (43) **Pub. Date:**

(54) BOARD, CIRCUIT BOARD, AND FIXTURE

(71) Applicant: Skiileux Electricity Inc., Taoyuan City

(72) Inventors: **Shang-Wei Tsai**, Taoyuan City (TW); Cheng Chieh Chang, Taoyuan City (TW); Te Fu Chang, Taoyuan City

Assignee: Skiileux Electricity Inc., Taoyuan City (TW)

Appl. No.: 17/585,576 (21)

Filed: Jan. 27, 2022 (22)

(30)Foreign Application Priority Data

May 21, 2021 (TW) 110118377

Publication Classification

(51) **Int. Cl.** (2006.01)H05K 1/02 H05B 3/26 (2006.01)

(52) U.S. Cl.

CPC H05K 1/0212 (2013.01); H05B 3/26 (2013.01); H05K 2201/10106 (2013.01); H05B 2203/002 (2013.01); H05B 2203/016 (2013.01)

(57)ABSTRACT

A board, including a first pad area, a second pad area, a first micro heater, a second micro heater, a first heater terminal pad, a second heater terminal pad, and a third heater terminal pad, is provided. The first pad area and the second pad area respectively include at least one pad. The first micro heater and the second micro heater are respectively disposed corresponding to the first pad area and the second pad area. The first heater terminal pad and the second heater terminal pad form a loop with the first micro heater by being electrically connected to an outside, so that the first micro heater generates heat. The second heater terminal pad and the third heater terminal pad form another loop with the second micro heater by being electrically connected to the outside, so that the second micro heater generates heat. A circuit board and a fixture are also provided.

