

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0179822 A1

Knauss et al. (43) Pub. Date:

May 30, 2024

(54) CONTROLLING GROUPS OF ELECTRICAL **LOADS**

- (71) Applicant: Lutron Technology Company LLC, Coopersburg, PA (US)
- Inventors: Matthew Knauss, Macungie, PA (US); Timothy Mann, Quakertown, PA (US)
- Assignee: Lutron Technology Company LLC, Coopersburg, PA (US)
- Appl. No.: 18/436,430
- (22) Filed: Feb. 8, 2024

Related U.S. Application Data

- Continuation of application No. 17/644,852, filed on Dec. 17, 2021, now Pat. No. 11,937,354, which is a continuation of application No. 17/068,438, filed on Oct. 12, 2020, now Pat. No. 11,240,900, which is a continuation of application No. 16/547,274, filed on Aug. 21, 2019, now Pat. No. 10,834,802.
- Provisional application No. 62/749,481, filed on Oct. 23, 2018, provisional application No. 62/720,674, filed on Aug. 21, 2018.

Publication Classification

(51) Int. Cl. H05B 47/185 (2006.01)H05B 47/19 (2006.01)

U.S. Cl. CPC H05B 47/185 (2020.01); H05B 47/19 (2020.01)

(57)**ABSTRACT**

The remote control device may provide feedback via the status indicator that indicates the present intensity level of a lighting device responsive to the remote control device. The remote control device may provide feedback to indicate a first present intensity level of a first lighting device when the command is a first command type, and a second present intensity level of a second lighting device when the command is a second command type. When the first command type is a raise command and the second command type is a lower command, the first present intensity level may be less than the second present intensity level. In addition, the first lighting device may be a lighting device responsive to the remote control device with a lowest present intensity level and the second lighting device may be a lighting device responsive to the remote control device with a highest present intensity level.

