

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0224406 A1

Jul. 4, 2024 (43) **Pub. Date:**

(54) SIGNAL ANALYSIS PROTOCOL CHANGING METHOD FOR WIRELESS LAMP

- (71) Applicant: Guangzhou Rising Dragon Recreation Industrial Co., Ltd., Guangzhou (CN)
- Inventors: Bo LIANG, Guangzhou (CN); Ziqin **GUO**, Guangzhou (CN)
- (73) Assignee: Guangzhou Rising Dragon Recreation Industrial Co., Ltd., Guangzhou, GD

- (21) Appl. No.: 18/491,830
- (22)Filed: Oct. 23, 2023
- (30)Foreign Application Priority Data

Dec. 30, 2022 (CN) 202211735720.3

Publication Classification

(51) Int. Cl. H05B 47/195 (2006.01)

U.S. Cl. CPC *H05B 47/195* (2020.01)

(57)ABSTRACT

A signal analysis protocol changing method for a wireless lamp comprises: Step 1: presetting a plurality of analysis protocols in the wireless lamp, wherein the analysis protocols are in one-to-one correspondence with control signals sent by different manufacturers; Step 2: presetting a plurality of change signals in an encoder, wherein the change signals are used to activate the corresponding preset analysis protocols in the wireless lamp; Step 3: establishing a communication connection between the encoder and the wireless lamp; Step 4: transmitting a change signal to the wireless lamp by the encoder; Step 5: receiving and analysing the change signal by the wireless lamp; Step 6: activating the corresponding analysis protocol according to an analysis result by the wireless lamp; and Step 7: disconnecting the communication between the wireless lamp and the encoder.

