

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0224402 A1 Hoffman et al.

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

(54) DYNAMIC DIM-TO-WARM WITH **COLOR-TUNABLE FIXTURES**

(71) Applicant: Wangs Alliance Corporation, Port

Washington, NY (US)

(72) Inventors: Jonathan Ian Hoffman, Bay Shore,

NY (US); Dimauro Andrade Edwards, Jamaica, NY (US); Michael Sabolcik, Leander, TX (US); Suman Minnaganti, Austin, TX (US)

- (21) Appl. No.: 18/243,307
- (22) Filed: Sep. 7, 2023

Related U.S. Application Data

(60) Provisional application No. 63/477,436, filed on Dec. 28, 2022.

Publication Classification

(51) Int. Cl.

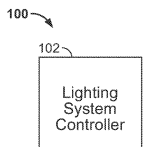
H05B 47/17 (2006.01)H05B 45/10 (2006.01) H05B 45/20 (2006.01)H05B 47/155 (2006.01)H05B 47/175 (2006.01)

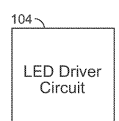
(52) U.S. Cl.

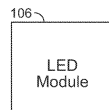
CPC H05B 47/17 (2020.01); H05B 45/10 (2020.01); H05B 45/20 (2020.01); H05B 47/155 (2020.01); H05B 47/175 (2020.01)

ABSTRACT (57)

Apparatus, methods and systems for lighting may be provided. Apparatus may include a fixture. The fixture may include a first light-emitting diode ("LED"). The first LED may emit light of a first color. The fixture may include a second LED. The second LED may emit light of a second color. The apparatus may include a light driver circuit. The light driver circuit may operate the fixture in a tunable color mode. The light driver circuit may operate the fixture in a dim-to-warm mode. The light driver circuit may switch between the tunable color mode and the dim-to-warm mode. The light driver circuit may switch between the tunable color mode and the dim-to-warm mode in response to a signal corresponding to a user mode-selection.







108 User Interface . . . Fixture Group Selection

Tunable Color Control Mode

- Intensity
- Color Presets

Color Pallette

Dim-to-Warm Settings

Dim-to-Warm Control Mode

Intensity