

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2022/0353974 A1

VAN DE SLUIS et al. (43) **Pub. Date:**

Nov. 3, 2022

(54) ADJUST LIGHT SOURCES FROM GROW LIGHT SETTINGS TO OPERATOR LIGHT **SETTINGS BASED ON A DETERMINED** ATTENTION AREA

(71) Applicant: SIGNIFY HOLDING B.V.,

EINDHOVEN (NL)

(72) Inventors: Bartel Marinus VAN DE SLUIS, EINDHOVEN (NL); Marcellinus Petrus Carolus Michael KRIJN,

> EINDHOVEN (NL); Dragan SEKULOVSKÌ, EÍNDHÖVEN (NL); Silvia Maria BOOIJ, EINDHOVEN (NL); Celine Catherine Sarah NICOLE, EINDHOVEN (NL); Joris

Jan VREHEN, WAALRE (NL); Rob Franciscus Maria VAN ELMPT,

ROERMOND (NL)

17/774,259 (21) Appl. No.:

(22)PCT Filed: Nov. 3, 2020

(86) PCT No.: PCT/EP2020/080774

§ 371 (c)(1),

May 4, 2022 (2) Date:

(30)Foreign Application Priority Data

Nov. 7, 2019 (EP) 19207574.5

Publication Classification

(51) Int. Cl. H05B 47/125 (2006.01)H05B 47/13 (2006.01)G06F 3/01 (2006.01)H05B 47/17 (2006.01)H05B 47/16 (2006.01)

(52) U.S. Cl.

CPC H05B 47/125 (2020.01); H05B 47/13 (2020.01); G06F 3/011 (2013.01); H05B 47/17 (2020.01); H05B 47/16 (2020.01); A01G 9/249 (2019.05)

(57)ABSTRACT

A system for adjusting one or more settings of one or more identified light sources is configured to receive input from one or more sensors (21-23, 26-28), determine an attention area of an operator (81) from the input, identify one or more light sources (13,14) illuminating the attention area, and adjust one or more settings of the one or more identified light sources from grow light settings to operator light settings



