

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0180007 A1 **Zhang**

May 30, 2024 (43) **Pub. Date:**

(54) DISPLAY PANEL AND DISPLAY DEVICE

(71) Applicant: **ZTE CORPORATION**, Shenzhen, Guangdong (CN)

Xiaoliang Zhang, Shenzhen, (72)Inventor:

Guangdong (CN)

Appl. No.: 18/288,624

(22) PCT Filed: Apr. 14, 2022

(86) PCT No.: PCT/CN2022/086883

§ 371 (c)(1),

(2) Date: Oct. 27, 2023

(30)Foreign Application Priority Data

Jun. 17, 2021 (CN) 202121351741.6

Publication Classification

(51) Int. Cl.

H10K 59/80 (2006.01)

H10K 59/90 (2006.01) (52) U.S. Cl.

CPC H10K 59/8791 (2023.02); H10K 59/879 (2023.02); H10K 59/90 (2023.02)

(57)ABSTRACT

The present disclosure provides a display panel and a display device. The display panel includes a main pixel area with a plurality of main pixel units and an auxiliary pixel area with a plurality of auxiliary pixel units; the auxiliary pixel unit includes a transparent light-emitting element; and a pixel interval area is provided between two adjacent auxiliary pixel units. The display panel further includes a transparent dimming structure; the transparent dimming structure is provided on the back surface of the auxiliary pixel area; the transparent dimming structure includes a plurality of transparent dimming units; each transparent dimming unit corresponds to at least one auxiliary pixel unit; and the transparent dimming unit is configured to be capable of diffusing light transmitting through the transparent lightemitting element in the auxiliary pixel unit corresponding to the transparent dimming unit into the pixel interval area on the periphery of the auxiliary pixel unit.

