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(54) DISPLAY PANEL AND MANUFACTURING METHOD THEREOF, AND DISPLAY DEVICE

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(57)ABSTRACT

A display panel including a plurality of pixel areas and at least a non-pixel area located between two adjacent pixel areas; a substrate; a pixel definition layer located on one side of the substrate, the pixel definition layer including a pixel definition structure located in the non-pixel area and an opening located in the pixel area; a blocking part, the blocking part being disposed on a side of the pixel definition structure away from the substrate; and a light emitting device layer, the light emitting device layer including an organic common layer, the organic common layer being located on a side of the blocking part away from the substrate, where the blocking part includes at least one protrusion, the protrusion including a first bottom surface close to the substrate, a first sidewall, and a second sidewall opposite to the first sidewall.

