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(54) **DISPLAY DEVICE**

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(57)ABSTRACT

A display device includes a base layer, a first insulation layer disposed on the base layer, a line layer disposed on the first insulation layer, and where the line layer includes at least one selected from zinc (Zn), indium (In), gallium (Ga), tin (Sn), and titanium (Ti), and a line hole is defined in the line layer, a second insulation layer disposed on the line layer, where a line contact hole is defined in the second insulation layer, a valley electrode disposed on the second insulation layer and electrically connected with the line layer through the line contact hole, a third insulation layer disposed on the valley electrode, where a valley hole is defined in the third insulation layer, and an organic layer disposed on the third insulation layer. At least a portion of the organic layer is disposed in the valley hole to contact the valley electrode.

