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(54) **BACK PLATE SPLICING STRUCTURE FOR LARGE-SIZE BACKLIGHT MODULES AND LIQUID CRYSTAL DISPLAY**

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See application file for complete search history.

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(57) **ABSTRACT**
The present disclosure provides a back plate splicing structure for large-size backlight modules. The back plate includes a bottom flat plate and a splicing member joined to an end of the bottom flat plate, wherein the splicing member includes a side plate, and an upper supporting plate and a lower supporting plate configured on a same side of the side plate; the upper supporting plate, the lower supporting plate, and the side plate cooperatively define a clamping opening clamping the bottom flat plate therein; the upper supporting plate fixes the bottom flat plate in the clamping opening, and at least one fixing screw is configured between the bottom flat plate and the splicing member.

16 Claims, 2 Drawing Sheets

