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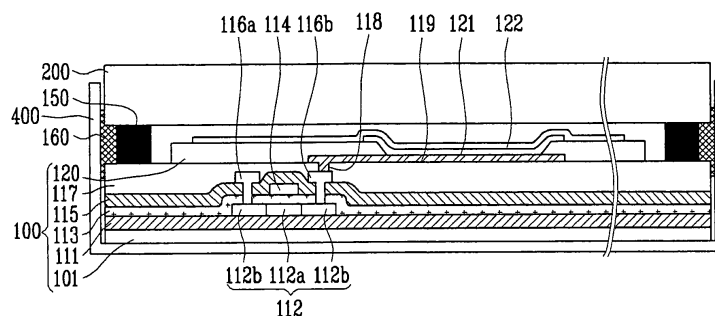
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(54) **Organic light-emitting display with frit seal and reinforcing structure bonded to frame**

(57) Disclosed is an organic light-emitting display device in which a substrate and an encapsulation substrate are joined by a frit and a reinforcing structure. The first substrate has a pixel region in which an organic light-emitting diode is formed, and a non-pixel region formed

outside the pixel region. The second substrate is attached the first substrate by the frit. A bracket is joined with substrates by the reinforcing structure. A curable material is applied to inside the frame, moves between the first and second substrates, and then cured to form the reinforcing structure.

FIG. 3





EUROPEAN SEARCH REPORT

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EP 07 25 0299

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Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
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The present search report has been drawn up for all claims			
Place of search Munich		Date of completion of the search 21 July 2011	Examiner Bernabé Prieto, A
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document		T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document	

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**ANNEX TO THE EUROPEAN SEARCH REPORT
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专利名称(译)	有机发光显示器，玻璃密封和加强结构粘合到框架上		
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其他公开文献	EP1814178B1 EP1814178A2		
外部链接	Espacenet		

摘要(译)

公开了一种有机发光显示装置，其中基板和封装基板通过玻璃料和加强结构接合。第一基板具有其中形成有机发光二极管的像素区域和形成在像素区域外部的非像素区域。第二基板通过玻璃料附接到第一基板。支架通过加强结构与基板接合。将可固化材料施加到框架的内部，在第一和第二基板之间移动，然后固化以形成加强结构。

FIG. 3

