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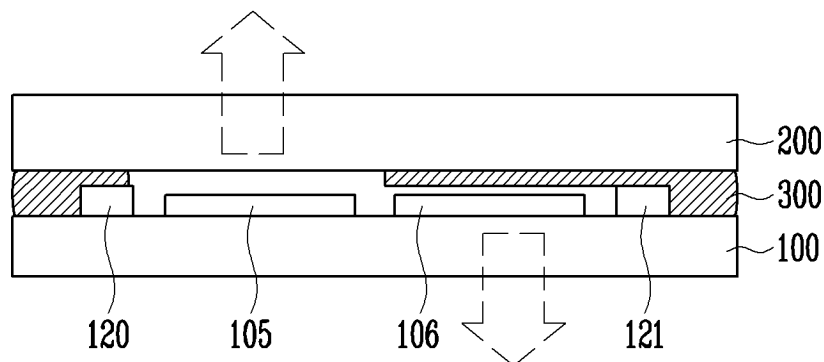
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(54) **Organic light-emitting display device and method for fabricating the same**

(57) Disclosed is an organic light-emitting display device capable of blocking the infiltration of oxygen and moisture, etc., simplifying the process and effectively preventing light leakage. In one embodiment, the organic light-emitting display device is a double side emission type organic light-emitting display device having at least two pixel regions (105,106) emitting light in different directions. The device includes a first substrate (100) with first and second pixel regions (105,106) wherein a plurality of organic light-emitting diodes are formed. The device further includes a non-pixel region around the first

and the second pixel-regions, a second substrate (200) disposed on the upper part of the first substrate to be overlapped with the first and the second pixel regions and a part of the non-pixel region, and a frit (300) provided between the first and the second substrates to be overlapped with at least one of the first and the second pixel regions and at least a part of the non-pixel region, where the frit in the non-pixel region is formed to be thicker than the frit opposing the first or the second pixel region. The first and the second substrates are adhered to each other by the frit in the part corresponding to the non-pixel region.

FIG. 4



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The present search report has been drawn up for all claims			
Place of search The Hague		Date of completion of the search 11 July 2007	Examiner De Laere, Ann
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**ANNEX TO THE EUROPEAN SEARCH REPORT
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代理机构(译)	hengelhaupt, Jürgen		
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摘要(译)

公开了一种能够阻挡氧气和水分等的渗透的有机发光显示装置，简化了工艺并有效地防止了漏光。在一个实施方案中，有机发光显示装置是双面发射型有机发光显示装置，其具有沿不同方向发光的至少两个像素区域（105,106）。该器件包括具有第一和第二像素区域（105,106）的第一基板（100），其中形成多个有机发光二极管。该器件还包括围绕第一和第二像素区域的非像素区域，设置在第一基板的上部以与第一和第二像素区域重叠的第二基板（200）以及第二基板（200）的一部分。非像素区域，以及设置在第一和第二基板之间的玻璃料（300），以与第一和第二像素区域中的至少一个以及非像素区域的至少一部分重叠，其中玻璃料在非像素区域形成为比与第一或第二像素区域相对的玻璃料更厚。第一和第二基板在对应于非像素区域的部分中通过玻璃料彼此粘附。

