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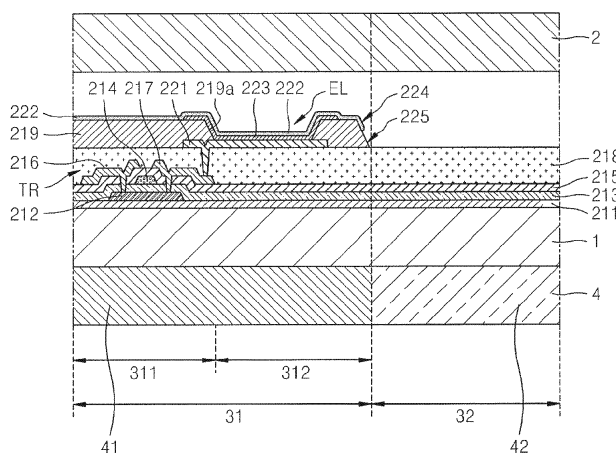
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(54) **Organic Light-Emitting Display Device**

(57) An organic light-emitting display device includes pixels on a first surface of a substrate (1), each pixel having a first region (31) and a second region (32); pixel circuit units in the first region, each pixel circuit unit including at least one TFT (TR); a first insulation film (218) covering the pixel circuit units; first electrodes (221) on the first insulation film, each first electrode being independently disposed in the first region and electrically connected to each pixel circuit unit; a second insulation film

(219) covering at least part of the first electrodes; a second electrode (222) facing the first electrodes, the second electrode being electrically connected throughout the pixels and formed in at least the first region; an organic film (223) between the first electrodes and the second electrode; a sealing member (2) facing the first surface of the substrate; and a reflection preventing film (4) on a second surface of the substrate.

FIG. 8



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EUROPEAN SEARCH REPORT

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			H01L
Place of search		Date of completion of the search	Examiner
The Hague		28 May 2014	Faou, Marylène
CATEGORY OF CITED DOCUMENTS			
X : particularly relevant if taken alone		T : theory or principle underlying the invention	
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**ANNEX TO THE EUROPEAN SEARCH REPORT
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外部链接	Espacenet		

摘要(译)

有机发光显示装置包括在基板(1)的第一表面上的像素,每个像素具有第一区域(31)和第二区域(32);第一区域中的像素电路单元,每个像素电路单元包括至少一个TFT(TR);覆盖像素电路单元的第一绝缘膜(218);第一绝缘膜上的第一电极(221),每个第一电极独立地设置在第一区域中并且电连接到每个像素电路单元;覆盖至少部分第一电极的第二绝缘膜(219);面对第一电极的第二电极(222),第二电极在整个像素中电连接并形成在至少第一区域中;第一电极和第二电极之间的有机膜(223);密封构件(2),面向基板的第一表面;以及在基板的第二表面上的防反射膜(4)。

FIG. 8

