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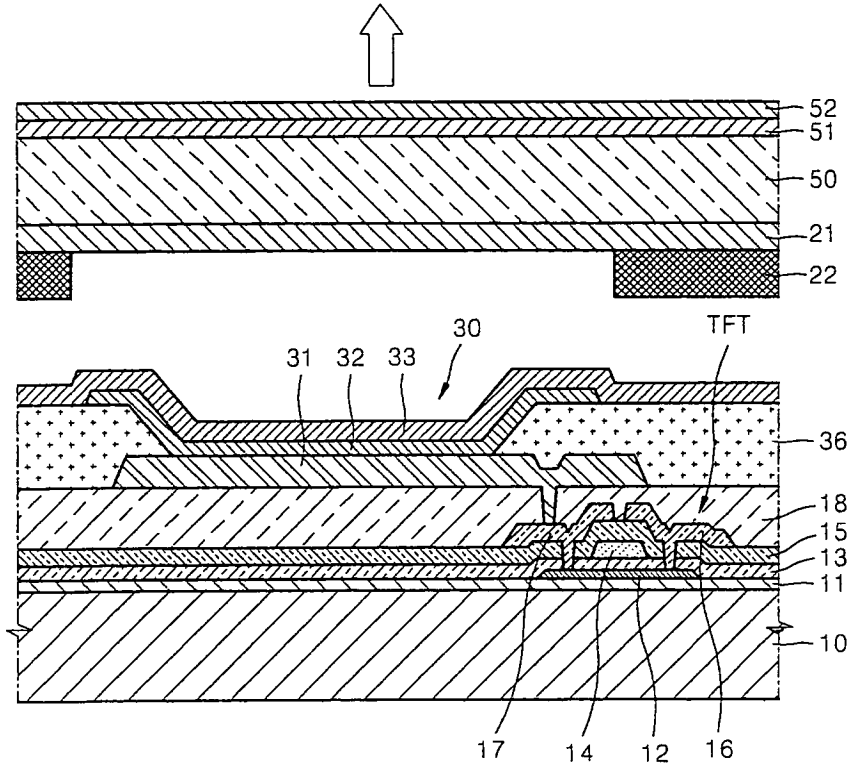
(54) **Organic light emitting display apparatus**

(57) Provided is an organic light emitting display apparatus that can increase contrast of the organic light emitting display apparatus. The organic light emitting display apparatus includes; a substrate; an organic light emitting device disposed on the substrate to display an image; a sealing member formed on the organic light emitting device; a semitransparent film formed on an upper surface of the sealing member facing the outside to transmit a portion of external light and to reflect another

portion of external light; a passivation film formed on the semitransparent film in order to protect the semitransparent film by covering the semitransparent film; and a transmissive black layer formed between the sealing member and the organic light emitting device in order to increase contrast, wherein the semitransparent film has a refractive index greater than that of the passivation film.

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FIG. 1





EUROPEAN SEARCH REPORT

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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 20 April 2011	Examiner Bernabé Prieto, A
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ANNEX TO THE EUROPEAN SEARCH REPORT
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专利名称(译)	有机发光显示装置		
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摘要(译)

提供一种可以增加有机发光显示装置的对比度的有机发光显示装置。有机发光显示装置包括：基质；有机发光器件，设置在基板上以显示图像；密封构件形成在有机发光装置上；半透明膜，形成在密封构件的面向外侧的上表面上，以透射一部分外部光并反射另一部分外部光；在半透明膜上形成钝化膜，以通过覆盖半透明膜来保护半透明膜；在密封构件和有机发光装置之间形成透射黑色层以增加对比度，其中半透明膜的折射率大于钝化膜的折射率。

FIG. 1

