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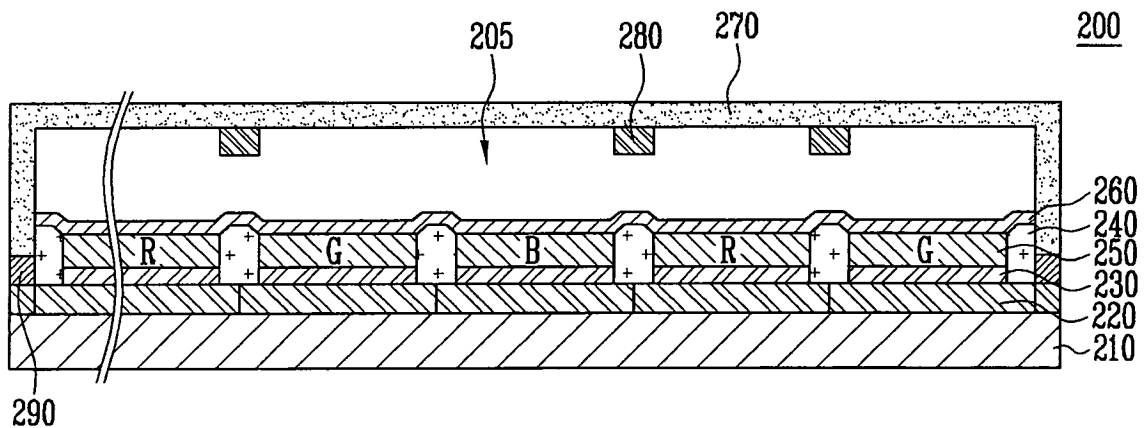
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(54) **Organic light emitting display and method of manufacturing the same**

(57) An organic light emitting display, and a method of manufacturing the same, the organic light emitting display including: a substrate (210) including thin film transistors (TFTs) (220) formed on a surface thereof; organic light emitting diodes (OLEDs) (205) disposed on the TFTs (220); an encapsulating unit (270) that encapsulates the OLEDs (205); and spacers (280) formed on the

encapsulating unit (270). The OLEDs (205) include first electrodes (230) electrically connected to the TFTs (220), a pixel defining layer (240) formed around the first electrodes (230), organic thin layers (250) formed on the first electrodes (230), and second electrodes (260) formed on the organic thin layers (250). The spacer (280) is formed of moisture absorbing material, and faces the pixel defining layer (240).

**FIG. 2**



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EUROPEAN SEARCH REPORT

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Y	* paragraphs [0038] - [0043], [0047], [0048]; figure 9 *	3,16	
X	US 2006/192487 A1 (CHOI BEOHM-ROCK [KR] ET AL) 31 August 2006 (2006-08-31) * paragraph [0025] - paragraph [0040]; figure 2 *	1,2,4,6, 13	
Y	EP 1 670 081 A2 (SAMSUNG SDI CO LTD [KR] SAMSUNG MOBILE DISPLAY CO LTD [KR]) 14 June 2006 (2006-06-14) * paragraph [0032] - paragraph [0043] *	3,16	
The present search report has been drawn up for all claims			TECHNICAL FIELDS SEARCHED (IPC)
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Place of search		Date of completion of the search	Examiner
The Hague		18 January 2011	Bakos, Tamás
CATEGORY OF CITED DOCUMENTS			
X : particularly relevant if taken alone		T : theory or principle underlying the invention	
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A : technological background		D : document cited in the application	
O : non-written disclosure		L : document cited for other reasons	
P : intermediate document		& : member of the same patent family, corresponding document	

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**ANNEX TO THE EUROPEAN SEARCH REPORT  
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For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

专利名称(译)	有机发光显示器及其制造方法		
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优先权	1020070059726 2007-06-19 KR		
其他公开文献	EP2006933B1 EP2006933A2		
外部链接	<a href="#">Espacenet</a>		

摘要(译)

一种有机发光显示器及其制造方法，所述有机发光显示器包括：基板（210），包括形成在其表面上的薄膜晶体管（TFT）；设置在TFT（220）上的有机发光二极管（OLED）（205）；封装OLED（205）的封装单元（270）；形成在封装单元（270）上的间隔物（280）。OLED（205）包括电连接到TFT（220）的第一电极（230），围绕第一电极（230）形成的像素限定层（240），形成在第一电极（230）上的有机薄层（250）形成在有机薄层（250）上的第二电极（260）。间隔物（280）由吸湿材料形成，并面向像素限定层（240）。

