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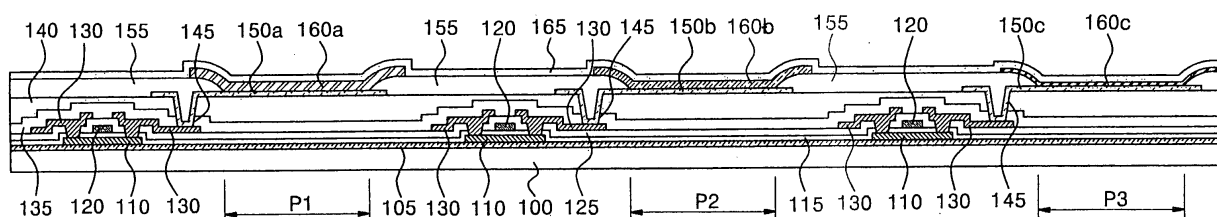
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(54) **Organic light emitting display device and method of fabricating the same**

(57) An organic light emitting display device and a method of fabricating the same. The device includes: a substrate having a first pixel region (P1), a second pixel region (P2) and a third pixel region (P3); a first electrode (150a, 150b, 150c) disposed on the substrate; an organic emission layer disposed on the first electrode; a second electrode (165) disposed on the organic emission layer;

and a first organic layer and a second organic layer disposed between the first electrode and the organic emission layer. The first organic layer and the second organic layer have a combined thickness of approximately 500 to 700 Å or approximately 2000 to 2400Å in the first pixel region, approximately 1600 to 2000Å in the second pixel region, and approximately 200 to 400Å in the third pixel region.

FIG. 1C





EUROPEAN SEARCH REPORT

Application Number
EP 06 25 5426

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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 The Hague		Date of completion of the search 26 October 2010	Examiner De Laere, Ann
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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EPO FORM 1503 03.82 (P04C01)

**ANNEX TO THE EUROPEAN SEARCH REPORT
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EP 06 25 5426

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report.
The members are as contained in the European Patent Office EDP file on
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专利名称(译)	有机发光显示装置及其制造方法		
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其他公开文献	EP1777749A2		
外部链接	Espacenet		

摘要(译)

有机发光显示装置及其制造方法。该装置包括：基板，具有第一像素区域 (P1)，第二像素区域 (P2) 和第三像素区域 (P3)；第一电极 (150a，150b，150c) 设置在基板上；有机发光层设置在第一电极上；第二电极 (165) 设置在有机发光层上；第一有机层和第二有机层设置在第一电极和有机发光层之间。第一有机层和第二有机层在第一像素区域中具有大约500至700或大约2000至2400的组合厚度，在第二像素区域中具有大约1600至2000的组合厚度，并且在第三像素区域中具有大约200至400的组合厚度。。

FIG. 1C

