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(54) **Liquid crystal display device**

(57) A liquid crystal display device includes a substrate (110), a thin film transistor 154c, 154h, 154l) disposed on the substrate, a plurality of color filters (230) disposed on the substrate, a light blocking member (220) disposed between the plurality of color filters and on the thin film transistor, and a pixel electrode disposed on at least one of the plurality of color filters. The pixel electrode comprises a planar shape electrode (192h, 192l) and a plurality of minute branches (193h, 193l) extending from the planar shape electrode. The at least one of the plurality of color filters or the light blocking member comprises a step forming portion (220p) overlapped by the planar shape electrode.

FIG.1

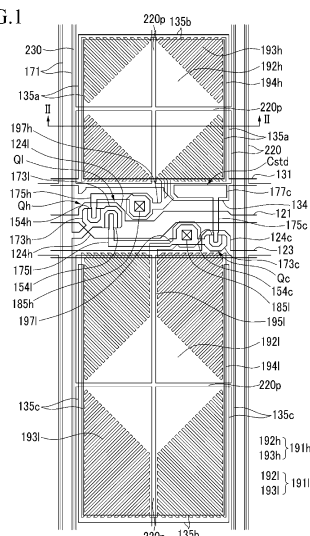
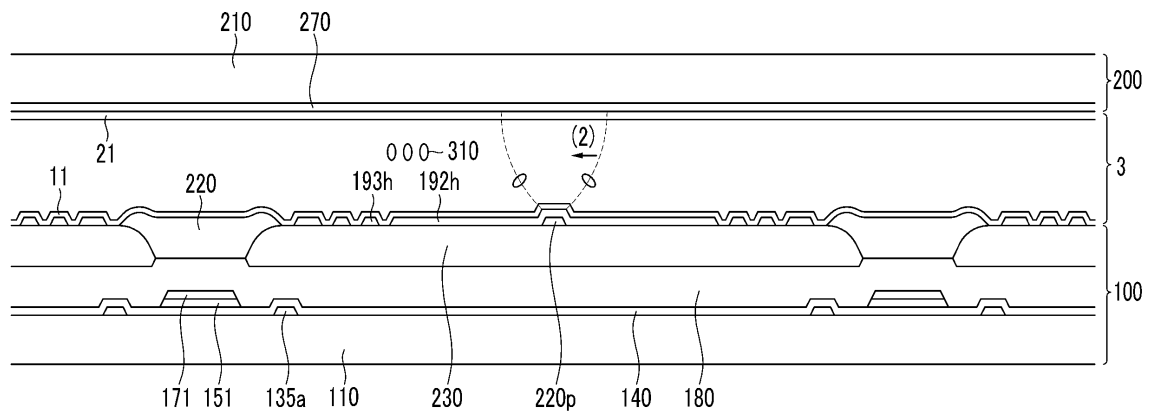


FIG.2





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DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
A	US 2011/317103 A1 (TSENG WEN-HSIEN [TW] ET AL) 29 December 2011 (2011-12-29) * paragraph [0023] - paragraph [0024]; figures 4-6 *	1-15	INV. G02F1/1362 G02F1/1335 G02F1/1337
A	US 2007/115421 A1 (NONAKA TOSHIYUKI [JP]) 24 May 2007 (2007-05-24) * paragraph [0046] - paragraph [0049] * * paragraph [0068] - paragraph [0072]; figures 3,6 *	1-15	
A	US 2009/015764 A1 (SU SHENG-CHUNG [TW] ET AL) 15 January 2009 (2009-01-15) * paragraph [0025] - paragraph [0027]; figures 3A,3B *	1-15	
			TECHNICAL FIELDS SEARCHED (IPC)
			G02F
The present search report has been drawn up for all claims			
Place of search Munich		Date of completion of the search 29 June 2015	Examiner Petitpierre, Olivier
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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**ANNEX TO THE EUROPEAN SEARCH REPORT
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29-06-2015

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For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

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外部链接	Espacenet		

摘要(译)

一种液晶显示装置，包括基板（110），设置在基板上的薄膜晶体管154c，154h，154l，设置在基板上的多个滤色器（230），设置在基板之间的光阻挡构件（220）。多个滤色器和薄膜晶体管，以及设置在多个滤色器中的至少一个上的像素电极。像素电极包括平面形状电极（192h，192l）和从平面形状电极延伸的多个微小分支（193h，193l）。多个滤色器或光阻挡构件中的至少一个包括与平面形状电极重叠的台阶形成部分（220p）。

FIG. 1

