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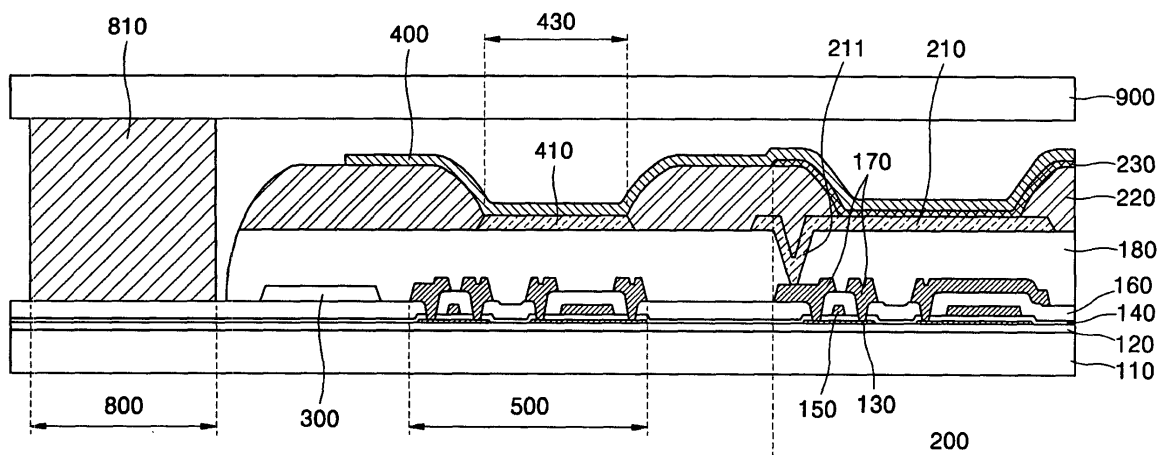
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(54) **Electroluminescence display device**

(57) An electroluminescent display device may include a display area (200) formed on one surface of a substrate (110). It may further include a first electrode layer (210), a second electrode layer (400), and an electroluminescent emission layer (230) between the first and second electrode layers. It may also include an electrode power supply line (410) that supplies electrode power to

the display area (200). The electrode power supply line (410) can be located at least partially on an outer periphery of the display area (200), and may directly contact the second electrode layer (400). An electrical component (e.g. 500) may be arranged under the electrode power supply line, and may have one or more conductive layers.

FIG. 2B





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EUROPEAN SEARCH REPORT

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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 17 September 2008	Examiner Bakos, Tamás
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专利名称(译)	电致发光显示装置		
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代理机构(译)	hengelhaupt , Jürgen		
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摘要(译)

电致发光显示装置可包括形成在基板 (110) 的一个表面上的显示区域 (200)。它还可以包括第一电极层 (210)，第二电极层 (400) 和在第一和第二电极层之间的电致发光发射层 (230)。它还可以包括向显示区域 (200) 提供电极电源的电极电源线 (410)。电极电源线 (410) 可以至少部分地位于显示区域 (200) 的外周上，并且可以直接接触第二电极层 (400)。电子部件 (例如500) 可以布置在电极电源线下方，并且可以具有一个或多个导电层。

FIG. 2B

