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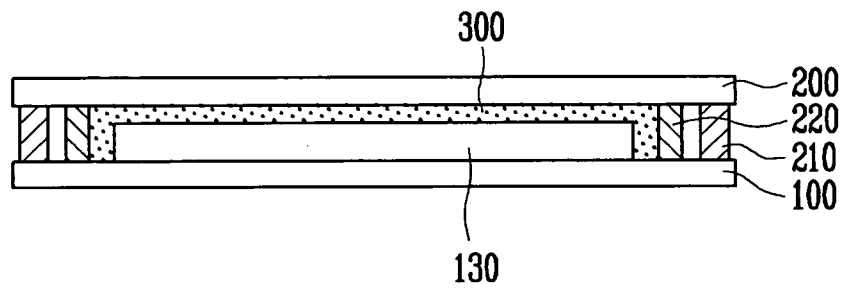
(54) **Light emitting display and method of manufacturing the same**

(57) A light emitting display and a method of manufacturing the same, wherein the light emitting display includes a first substrate on which a plurality of light emitting devices is formed, a second substrate provided to face the first substrate, a dam member provided between the first substrate and the second substrate to surround the plurality of light emitting devices, an inorganic sealing material provided between the first substrate and the second substrate on an outer circumference of the dam

member to attach the first substrate and the second substrate to each other, and a filling material provided on an internal side of the dam member to cover the plurality of light emitting devices. The inorganic sealing material effectively shields moisture or oxygen and/or increases the life of the light emitting display. The filling material fills the space between the substrates to improve mechanical reliability.

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FIG. 2





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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 31 January 2011	Examiner Bernabé Prieto, A
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专利名称(译)	发光显示器及其制造方法		
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其他公开文献	EP2009715A2 EP2009715B1		
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摘要(译)

一种发光显示器及其制造方法，其中所述发光显示器包括：第一基板，其上形成有多个发光器件；第二基板，设置为面对所述第一基板；坝构件，设置在所述第一基板之间；第二基板包围多个发光装置，无机密封材料设置在所述第一基板和第二基板之间，位于阻挡构件的外周上，以将第一基板和第二基板彼此连接，以及填充物材料设置在阻挡构件的内侧以覆盖多个发光器件。无机密封材料有效地屏蔽水分或氧气和/或增加发光显示器的寿命。填充材料填充基板之间的空间以提高机械可靠性。

FIG. 2

