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(72) Inventors:
 • **Utsunomiya, Sumio**
Suwa-shi Nagano-ken 392-8502 (JP)
 • **Kamakura, Tomoyuki**
Suwa-shi Nagano-ken 392-8502 (JP)

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(74) Representative: **Cloughley, Peter Andrew et al**
Miller Sturt Kenyon,
9 John Street
London WC1N 2ES (GB)

(71) Applicant: **SEIKO EPSON CORPORATION**
Shinjuku-ku, Tokyo 163-0811 (JP)

(54) **Organic EL display device, electronic equipment, and method for manufacturing the same**

(57) The invention seeks to provide a sheet-shaped organic EL display device having a reduced thickness. An organic EL display device includes a substrate (51) serving as both a protective layer to prevent permeation of moisture, oxygen, and the like into the inside and a support layer for film formation, a laminate which is provided on a under layer (13) by film formation and which includes a thin film circuit layer (20) carrying an electric

circuit and an organic EL light emitting layer (30) carrying an organic EL light emitting element, and an adhesive layer (41) joining the above-described laminate and the above-described substrate. The above-described organic EL light emitting element radiates the emitted light toward the above-described under layer (13) side. In this manner, a low-profile organic EL display device can be provided.

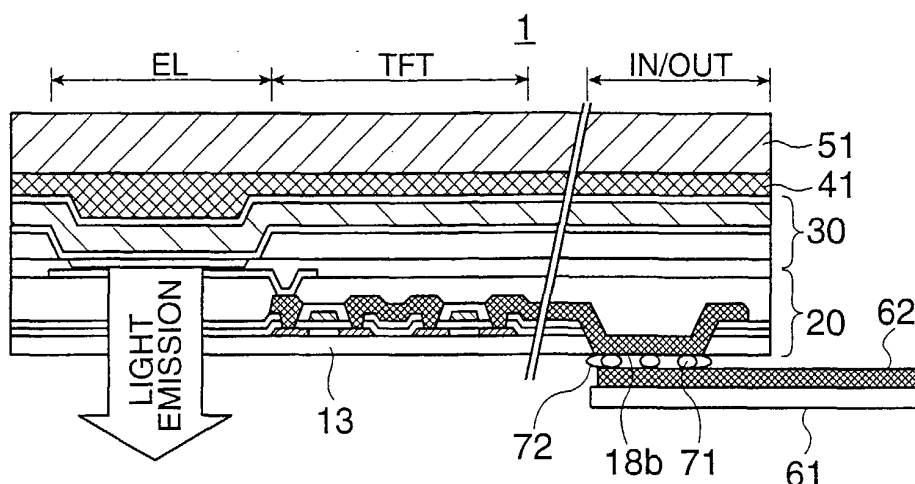


FIG. 1



European Patent
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EUROPEAN SEARCH REPORT

Application Number
EP 04 25 3023

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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 6 September 2005	Examiner De Laere, A
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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专利名称(译)	有机EL显示装置，电子设备及其制造方法		
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[标]申请(专利权)人(译)	精工爱普生株式会社		
申请(专利权)人(译)	SEIKO EPSON CORPORATION		
当前申请(专利权)人(译)	SEIKO EPSON CORPORATION		
[标]发明人	UTSUNOMIYA SUMIO KAMAKURA TOMOYUKI		
发明人	UTSUNOMIYA, SUMIO KAMAKURA, TOMOYUKI		
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其他公开文献	EP1480272A2		
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摘要(译)

本发明旨在提供一种厚度减小的片状有机EL显示装置。一种有机EL显示装置，包括：基板（51），用作防止水分，氧气等渗透到内部的保护层和用于成膜的支撑层，层压体设置在下层（13）通过成膜并且包括承载电路的薄膜电路层（20）和承载有机EL发光元件的有机EL发光层（30），以及连接上述层压板的粘合层（41）和上述基板。上述有机EL发光元件将发射的光朝向上层（13）侧辐射。以这种方式，可以提供薄型有机EL显示装置。

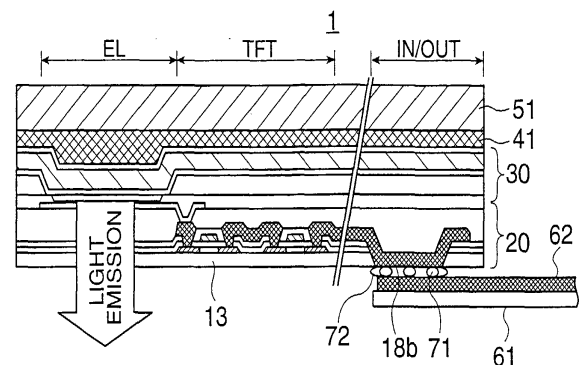


FIG. 1