



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	JP 2001 102167 A (SANYO ELECTRIC CO) 13 April 2001 (2001-04-13) * paragraphs [0012] - [0014] * -----	5,7,12	INV. H05B33/22 H05B33/12 H05B33/04 H05B33/10 H05B33/14 G09F9/30 G09F9/00 H05B33/08
			TECHNICAL FIELDS SEARCHED (IPC)
			C09K H01L H05B
The supplementary search report has been based on the last set of claims valid and available at the start of the search.			
Place of search Munich		Date of completion of the search 5 February 2007	Examiner Redecker, Michael
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			

EP 03 73 7456

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Patent document cited in search report	Publication date	Patent family member(s)	Publication date
JP 2001102167 A	13-04-2001	NONE	

专利名称(译)	显示装置及其制造方法		
公开(公告)号	EP1473975A4	公开(公告)日	2007-04-04
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外部链接	Espacenet		

摘要(译)

显示装置1包括阵列基板100，该阵列基板100包括由排列成矩阵的多个像素构成的显示区域102和布置为与阵列基板100相对的密封基板200。显示区域102包括像素开关10选择像素；连接到像素开关10的驱动控制装置20；以及由驱动控制装置20驱动的有机EL装置40。支撑部300以框架形状设置在显示区域102的外周部使得在阵列基板100和密封基板200之间提供预定的间隙