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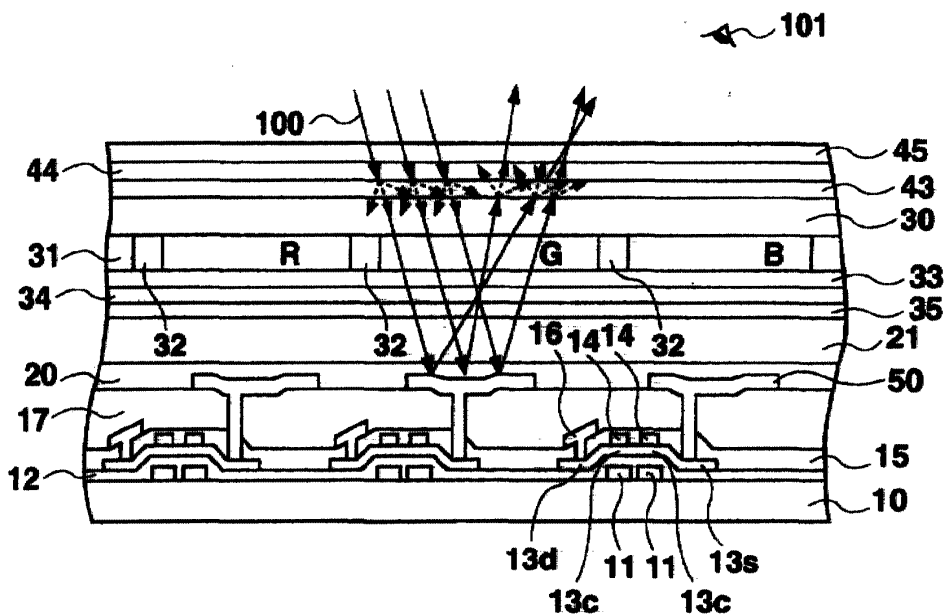
(30) Priority: **02.02.2000 JP 2000024647**

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(54) **Reflective liquid crystal display**

(57) Between a substrate (10) comprising reflective display electrodes (50) each including a flat portion (FL), a slope portion (SL), and a base portion (BA), and TFTs, and an opposing substrate (30) on which a color filter (31) and an opposing electrode (34) is accumulated, and on the side of a viewer (101), a light diffuser layer (43) having the haze value of 33 %, a retardation film (44) having the phase value of 1/4 wavelength, a polarization film (45)

(44), and a polarization film (45) are provided, liquid crystal (21) is disposed. The angle of inclination (angle of elevation) of the slope portion (SL) with regard to the base portion (BA) is greater than 0° and 8° or less. With this structure, it is possible to provide a reflective LCD capable of achieving increased luminance in each display pixel and of providing bright display over a wide range of viewing angles.



**Fig. 3**

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EUROPEAN SEARCH REPORT

Application Number  
EP 01 30 0957

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Y	* abstract; figures 9,11A,15 * * column 1, line 31 - column 2, line 43 * * column 9, line 62 - column 10, line 35 * * column 11, line 1 - line 26 * * column 14, line 7 - line 40 * ---	4,5	
Y	EP 0 883 015 A (SUMITOMO CHEMICAL CO) 9 December 1998 (1998-12-09) * abstract; figures 2-5,11 * * column 4, line 3 - line 48 * * column 8, line 23 - column 9, line 8; examples 1,2,4,5 * ---	4,5	
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The present search report has been drawn up for all claims			
Place of search <b>MUNICH</b>		Date of completion of the search <b>11 February 2002</b>	Examiner <b>Ammerlahn, D</b>
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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			TECHNICAL FIELDS SEARCHED (Int.Cl.7)
The present search report has been drawn up for all claims			
Place of search <b>MUNICH</b>		Date of completion of the search <b>11 February 2002</b>	Examiner <b>Ammerlahn, D</b>
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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专利名称(译)	反光液晶显示器		
公开(公告)号	<a href="#">EP1128202A3</a>	公开(公告)日	2002-04-10
申请号	EP2001300957	申请日	2001-02-02
[标]申请(专利权)人(译)	三洋电机株式会社		
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当前申请(专利权)人(译)	SANYO ELECTRIC CO., LTD.		
[标]发明人	NORITAKE KAZUTO		
发明人	NORITAKE, KAZUTO		
IPC分类号	G02F1/1335 G02F1/1343		
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优先权	2000024647 2000-02-02 JP		
其他公开文献	EP1128202B1 EP1128202A2		
外部链接	<a href="#">Espacenet</a>		

摘要(译)

在包括反射显示电极 ( 50 ) 的基板 ( 10 ) 之间，每个反射显示电极 ( 50 ) 包括平坦部分 ( FL )，倾斜部分 ( SL ) 和基部 ( BA )，以及 TFT 和相对基板 ( 30 )，在基板 ( 10 ) 上滤色器 ( 31 ) 和相对电极 ( 34 ) 聚集在一起，并且在观察者 ( 101 ) 一侧，具有雾度值为 33% 的光漫射层 ( 43 )，延迟膜 ( 44 ) 和提供偏振膜 ( 45 )，设置液晶 ( 21 )。倾斜部分 ( SL ) 相对于基部 ( BA ) 的倾斜角 ( 仰角 ) 大于  $0^\circ$  且小于等于  $8^\circ$ 。利用这种结构，可以提供一种反射型 LCD，其能够在每个显示像素中实现增加的亮度并且在宽视角范围内提供明亮的显示。

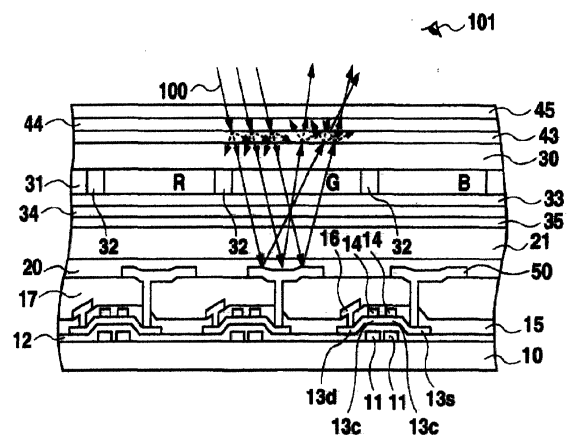


Fig. 3