

(19)
(12)

(KR)
(A)

(51) 。 Int. Cl. ⁷
G02F 1/133

(11)
(43)

2001 - 0096160
2001 11 07

(21) 10 - 2000 - 0020117
(22) 2000 04 17

(71) .
,
20

(72) 2 1027 - 3

(74)
:

(54)

가. :

. :

. :

= 550 nm) , (, ,) (, ,)
(, ,) , (, ,)

9a

1 .
 2 .
 3 .
 4a 4b / .
 5a 5b / .
 6 1 .
 7 6 - nd .
 8 .
 9a 9b 2 .
 10a 10d 2 .

400 : 410 :
 430 : 1 440 :
 450 : 460 :
 500 : 510 :
 520 : 2 530 : HWP
 540 : 600 :
 700 :

가 가 (transflective)
 가 (display) 가

(cathode - ray tube ; CRT)

(flat panel display)
(Thin film transist

or - liquid crystal display ; TFT - LCD)가

TFT - LCD (pixel)가

film transistor ; a - Si:H TFT)가 (amorphous silicon thin
가

TFT - LCD

, TFT - LCD 3 8%

45%, 27% 가 TFT - LCD 94%, TFT 7.4% 65%,

1

TFT - LCD TFT - LCD 가 7% 가

ttery) 가 가 (ba

가 TFT - LCD가

TFT - LCD TFT - LCD

TFT - LCD

(10) 가 TFT - LCD TFT - LCD

TFT - LCD

TFT - LCD (transflective) TFT - LCD가 TFT - LCD /

TFT - LCD (mode)

, 2 TFT - LCD , 2
 TFT - LCD
 (50) () (54) (52) , (50)
 (61)가 (60)
 , (50) (60) (80) , (50)
 (70)가
 (50) (52) (74)
 , (52) (hole : 53) , L
 , (53) (54) (70) (72)
 , (52) (60) TFT - LCD , (74)
 (54) (70) (72) (52)
 (60)
 , () (52) (54) 가 가 , (8)
 0) (60) (61)
 3
 3 (108) (100) 1 (106) 1 (106)
 (110)
 , 1 (106) 1 (retardation film(Quarter Wave Plate(/4 plate) ;
 " QWP"))(104) (102) , (102) (101)가
 , (200) 2 (204) , (108) (110)
 (202) , 2 (204) (202) 2 QWP(
 206)가 , 2 QWP(206) (208)
 , (200) (100) (300)
 1 2 QWP(104, 206)
 45° 135°
 (208, 206, 300, 104, 102)

4a 4b / (on/off) ,
 , (off state) , 4a ,
 NW 가 (NW) ,
 (101) (102) (102) 45 °
 , 1 QWP(104) ,
 , (110) /4 (300) 45 °
 , 2 QWP(206) (208) ,
 4b (on state) ,
 4b (101) (110) 4a ,
 (300) 가 가 가
 /4 , (300) 1 QWP(104)
 , 2 QWP(206) 45 ° , 2 QWP(206)
 90° (208) 2 QWP(206)
 5a 5b / ,
 5a (208) (208)
 , (208) 45 ° , 2 QWP(206)
 , /4 (300) 135 ° , (10
 8) 135 ° 45 ° ,
 , (108) 45 ° (300)
 , 2 QWP(206) 135 ° , 135°
 , (208) , (208) (, 가 0 °)
 , (208)
 5b , (300)
 8) (208) (208) , (20
 45 ° , 2 QWP(206)
 , (300)
 (108) , (108) 가 90 °

(108) 45° (300) 2 QWP(206)
 (208) (208) (, 가 90 °)
 (208)

拘碍) TFT - LCD , / (

4a

가 4a ()

d₁ d₂가 (3).

(, QWP) 가 550nm

550nm / 550nm

가

1 1 2 ; 1 2 ; 1 2 ;
 ; ; 1 1 가 ;
 ; 2 1 2 ; 2 /2 ;
 1 2 ; 2 1 ; 2 ;
 2

6
 6
 (400), (600), (500), (700)
 (400) 1 (430) 1 (430) (440)
 (440) (470) (450) (450)
 (460)

1 (430) (410)
 (500) 2 (520) (400) (460) (5
 10) 2 (520) (510) HWP(half wave p
 late ; 530) (540)

(500) (400) (600)
 HWP QWP
 (400) (450) (460) (470)
 가 (460) (470) (440)
 (510) ()

(460) (510) (470) (440) (510)
 d_3, d_4 $d_4 = 2d_3$

7 6 - (Jones matrix) nd_4
 nd_3 /4(=550nm)가 , A $d_4 = d_3$, B
 $d_4 = 2d_3$

(d_4)가 (d_3) 2
 100%가

4a 2 QWP(206) 1/2

2 QWP

2 /4 QWP /2 ()

$$\Delta nd_3 = \frac{\lambda}{4}$$

9a 9b

10a 10d

, 0°, 10°, 12.5°, 17.5° 가

10a 10d 가 0°, 10°, 12.5°, 17.5° , , HWP
가 0 5V , , , ,

HWP , 가 10° , , , HWP 10°, 20° ,
55° , 가

, 0° 10° 가 , 가 (12.5° 17.5°) 5
50nm , , , ,

, 0° 17.5° 430nm
, 17.5° 가

가 , 가 12.5°

, 2 1

, 10° 17.5°

, 가

(57)

1.

1 2 ;

1 2 ;

1 2 ;

1 ;

1 , 1 가 ;

1 2 ;

2 , 1 2 ;

2 2 /2 ,

2 , 2 , 1

2 .

2.

1 ,

10 15° .

3.

1 2 ,

1 45° .

4.

1, 2 ;

2 ; 1 가 1,

1, 2 가 , ;

가 ;

1 2 ;

2 1 ;

1 2 , /2 ,

1 .

5.

4 ,

ITO .

6.

5 ,

1

2

7.

6 ,

17.5°

8.

6 ,

2

45°

9.

4 ,

10.

9 ,

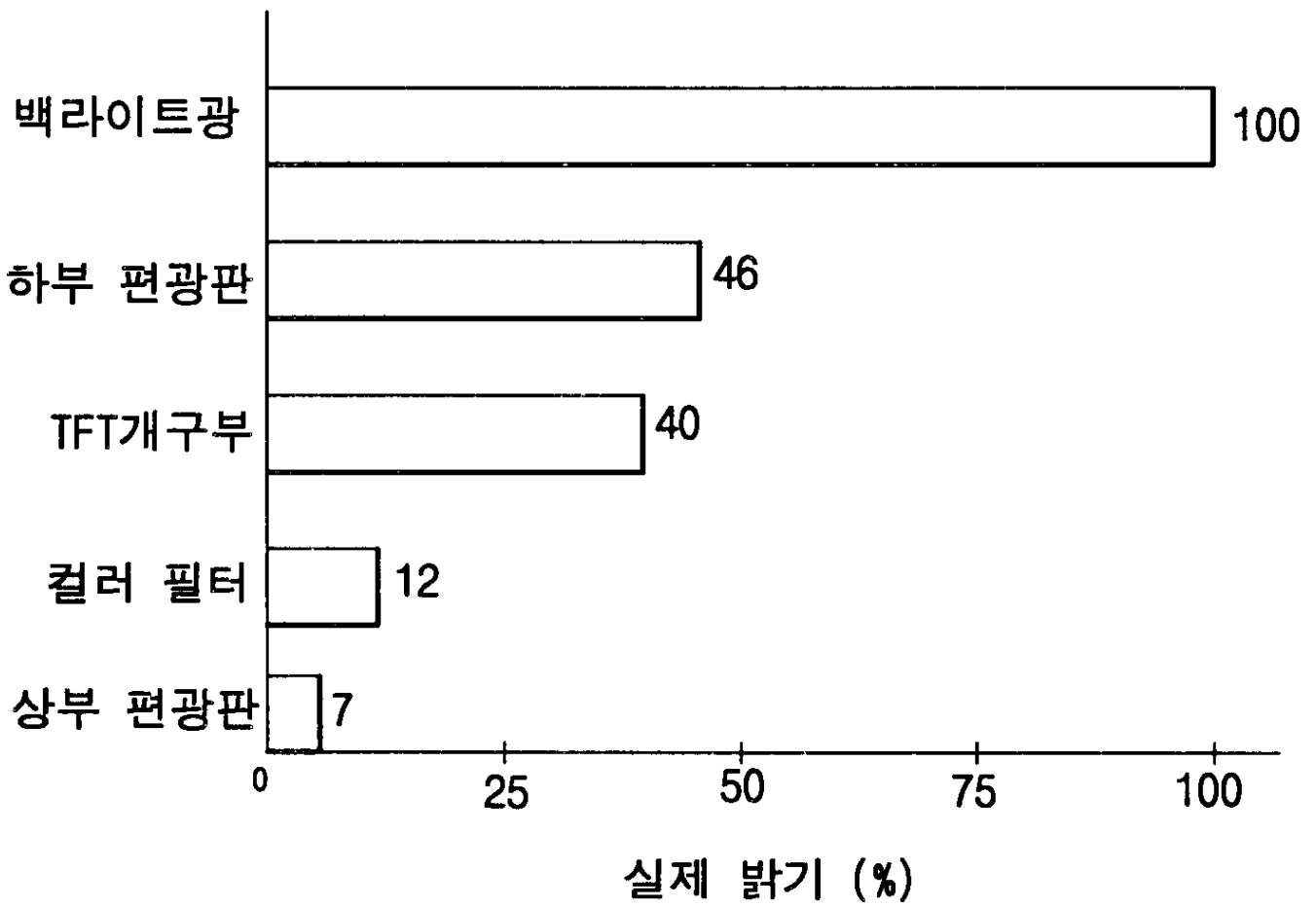
45° +

11.

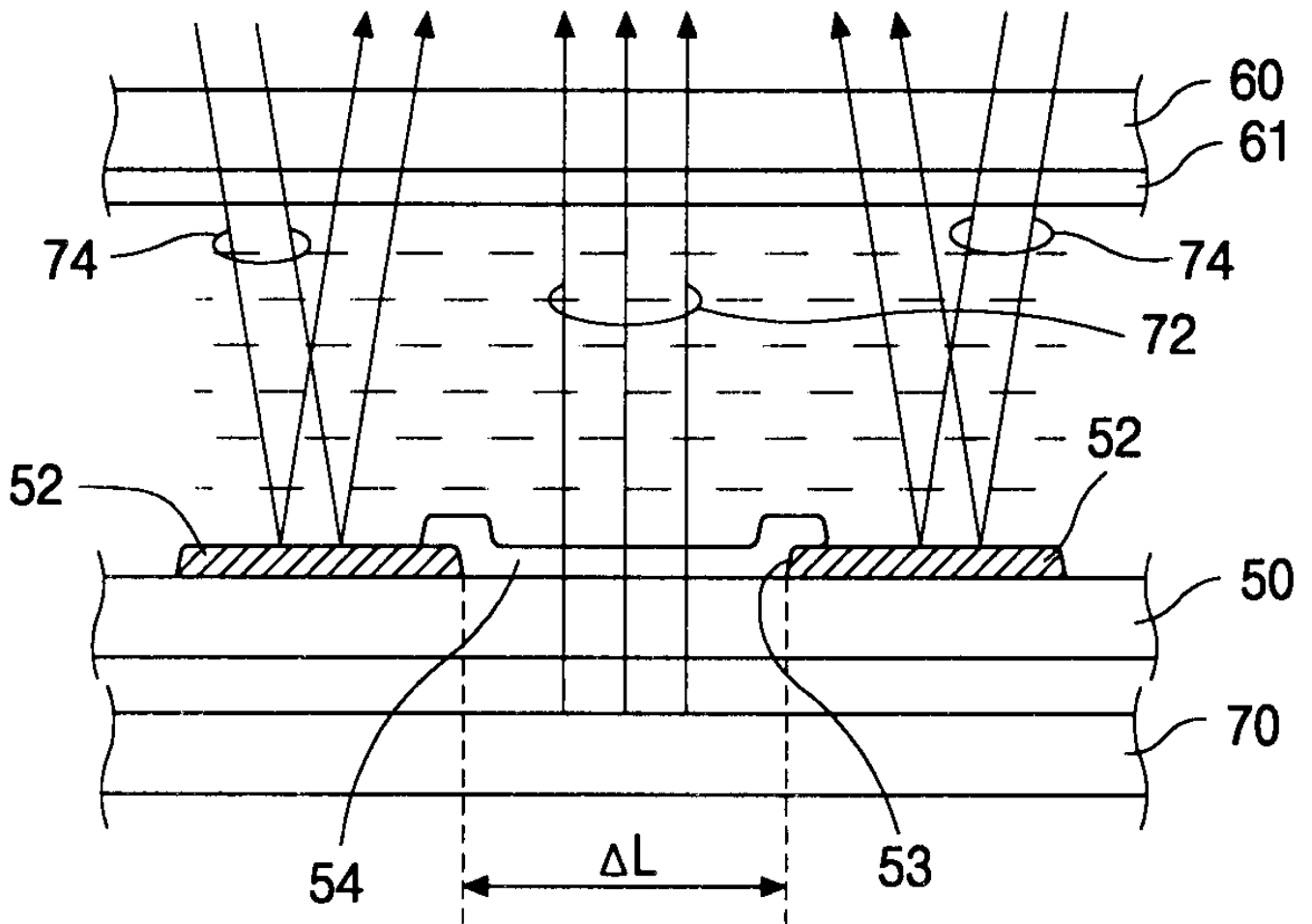
9 10 ,

10°

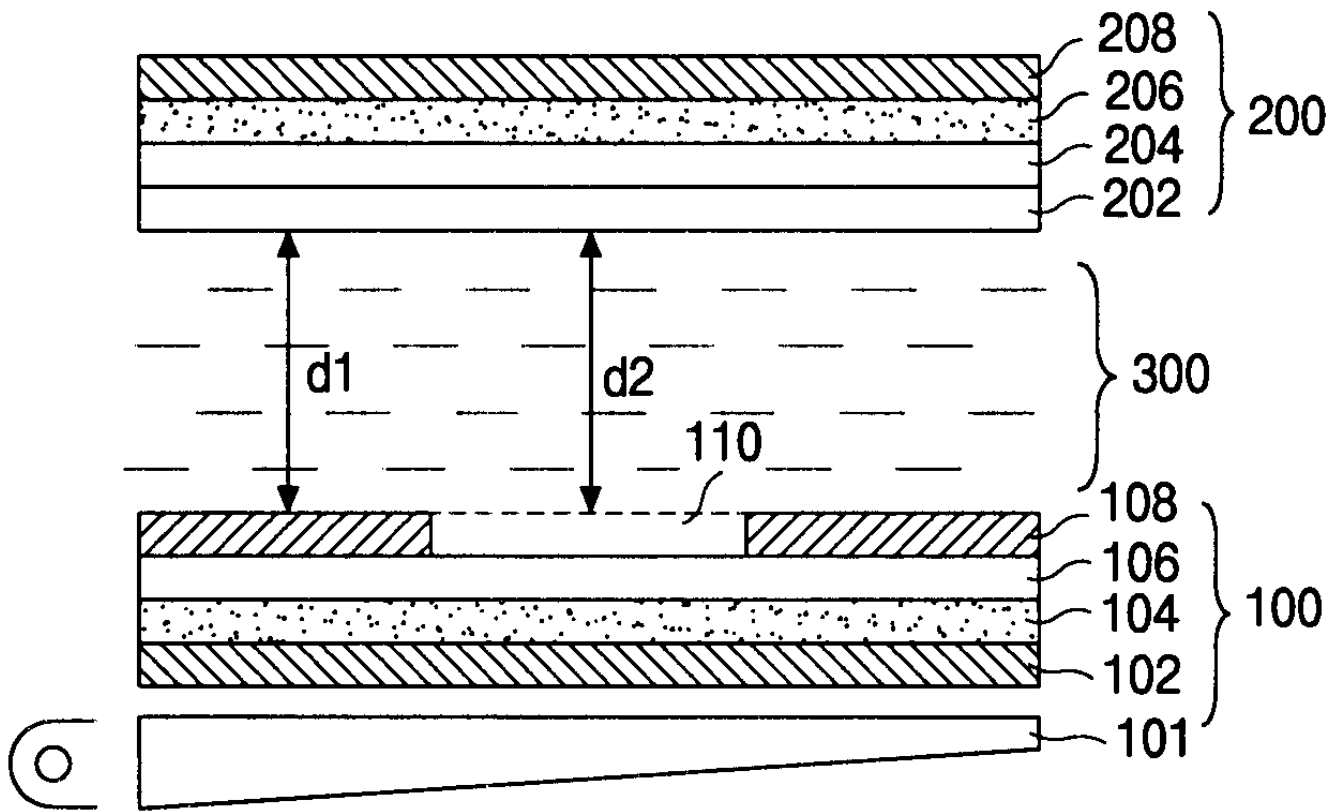
1



2

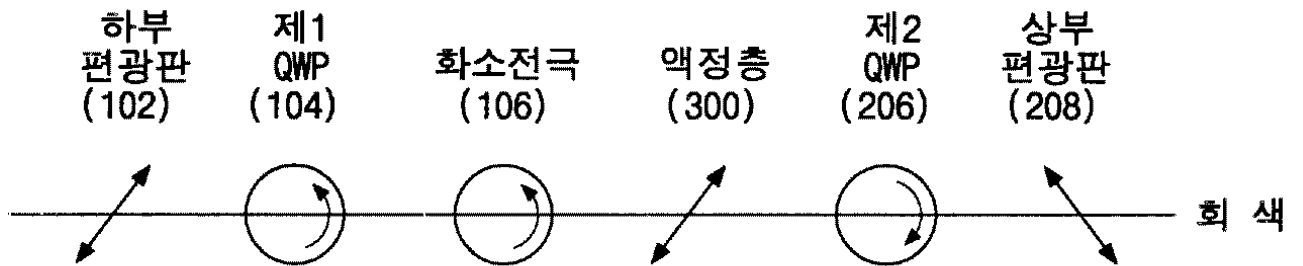


3



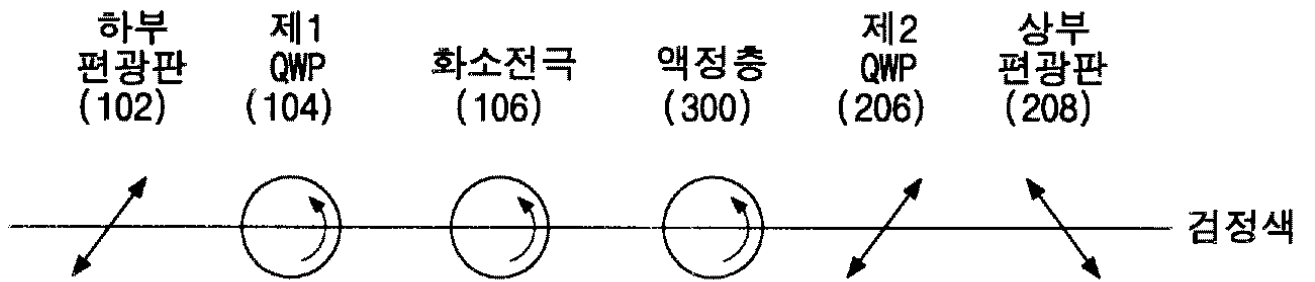
4a

(OFF)



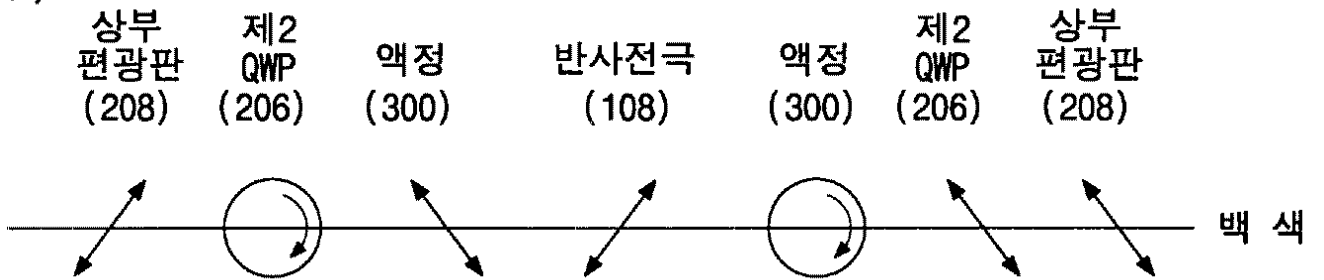
4b

(ON)



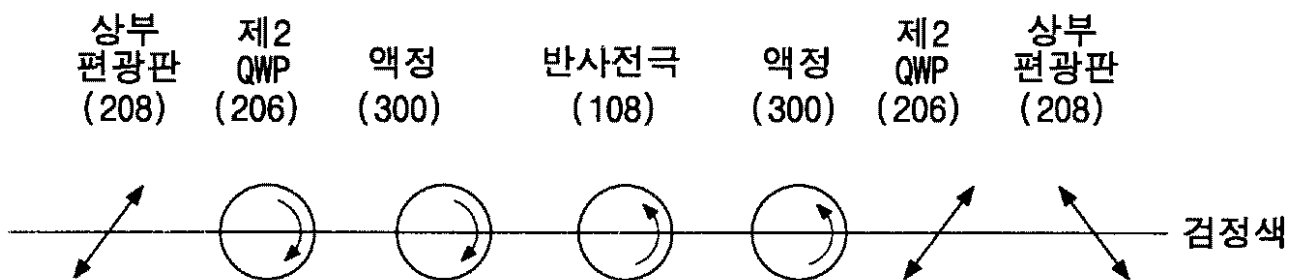
5a

(OFF)

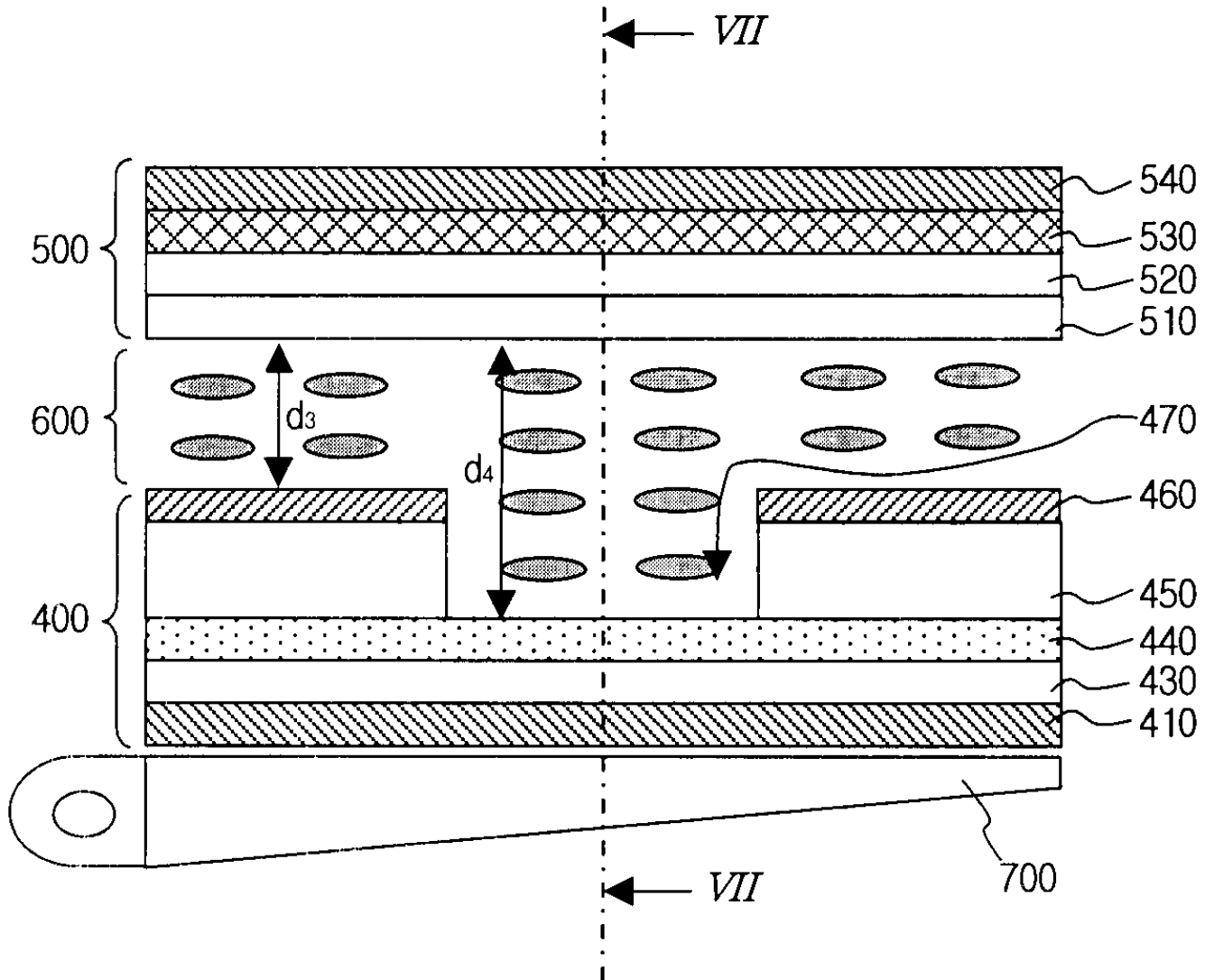


5b

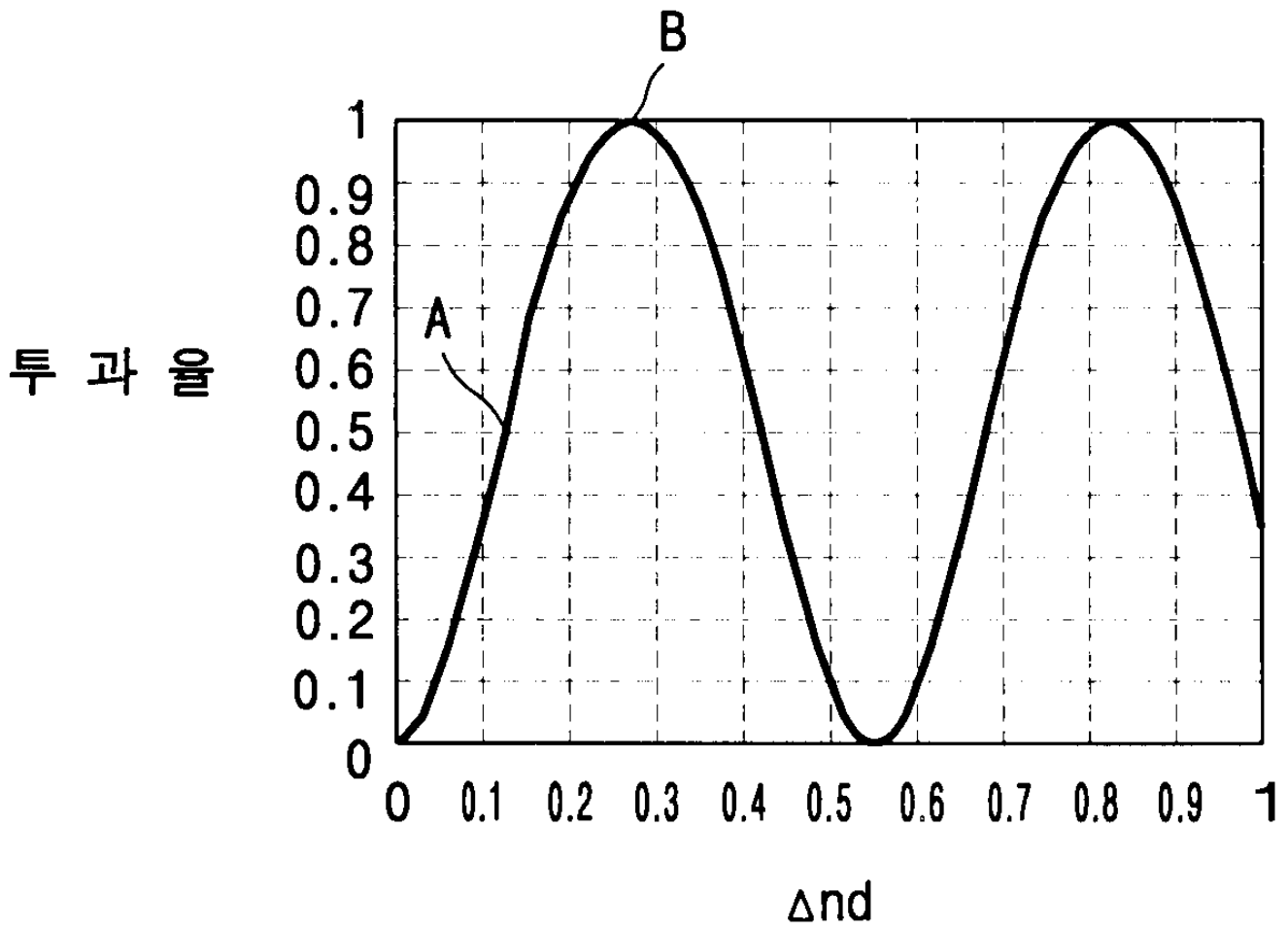
(ON)



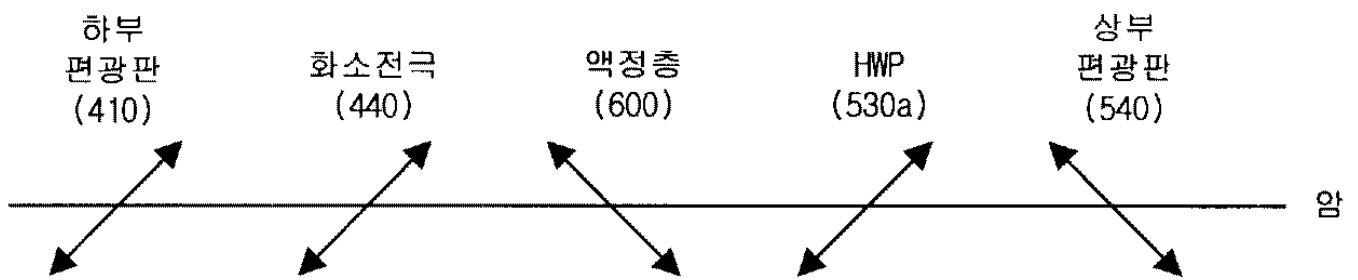
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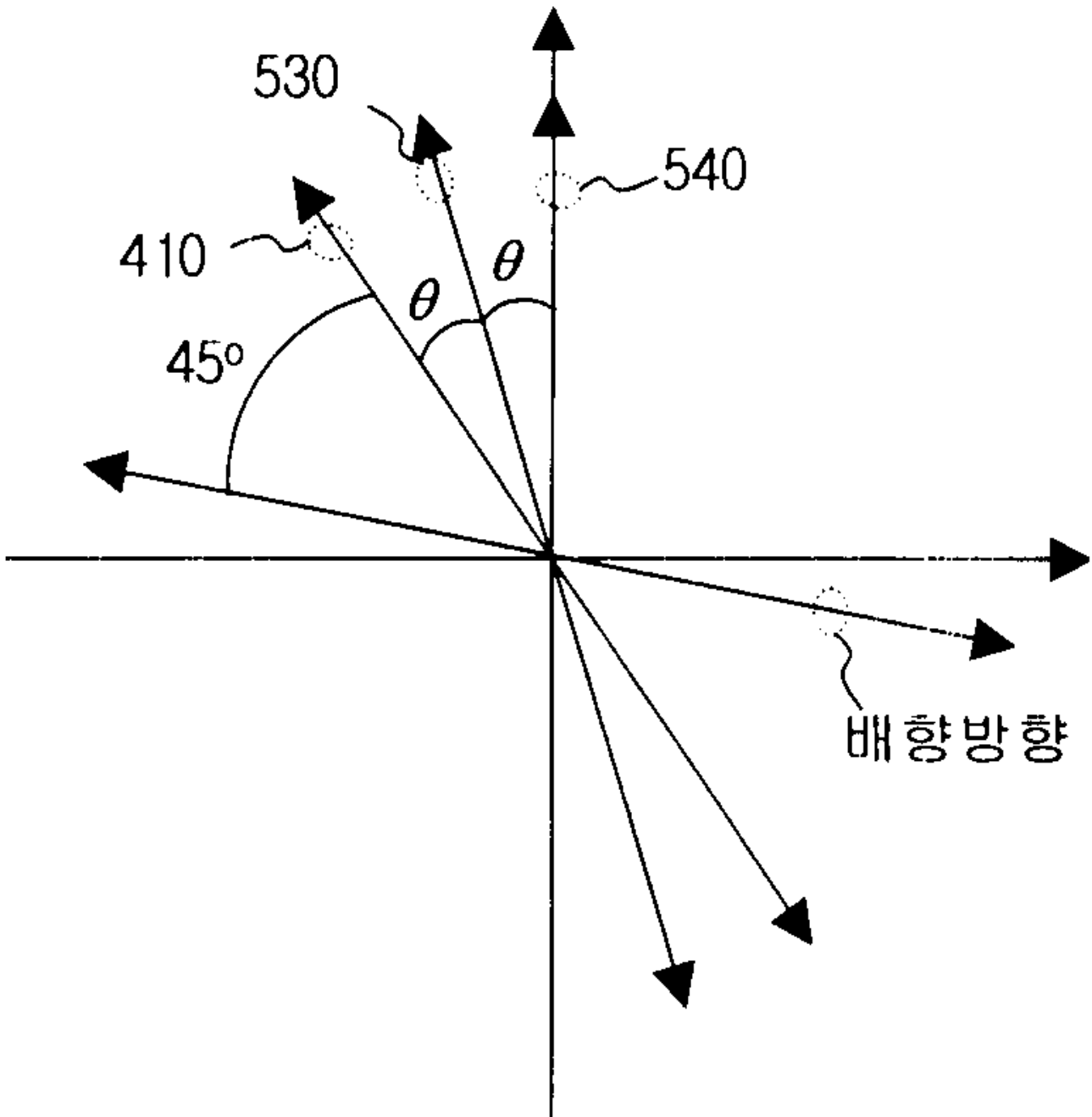
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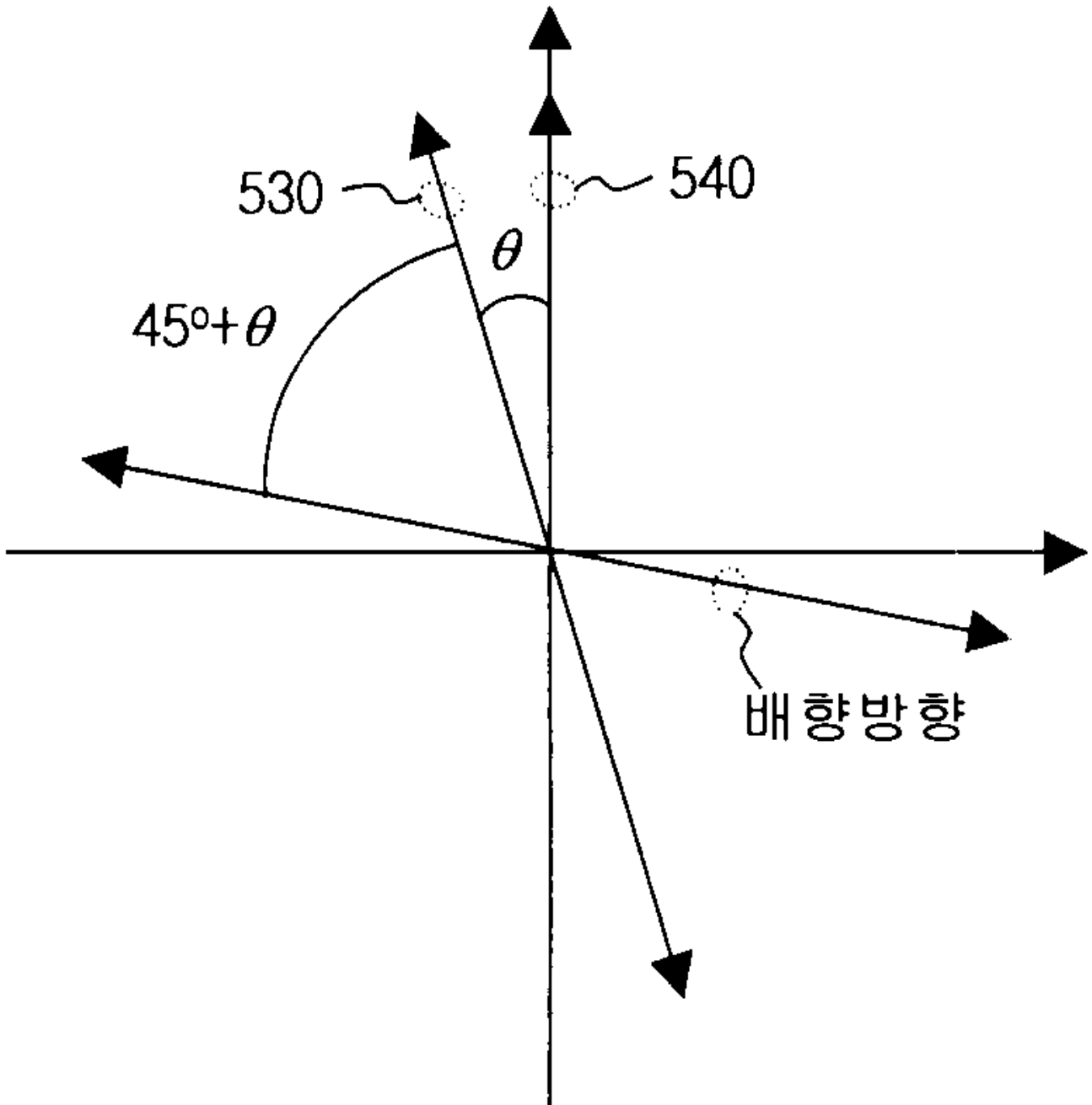
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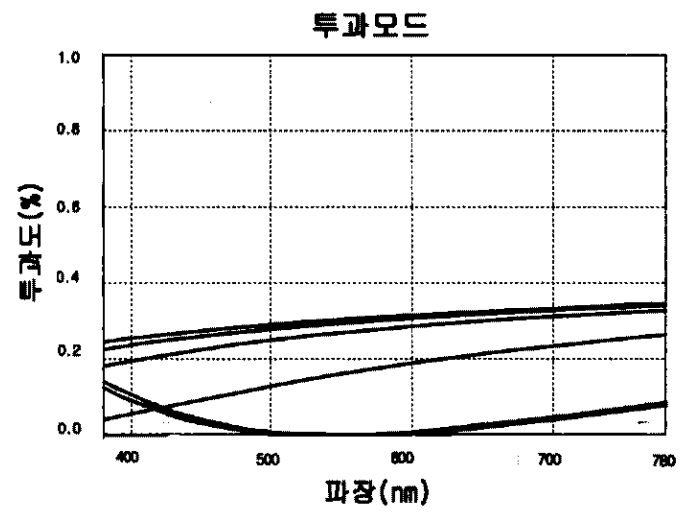
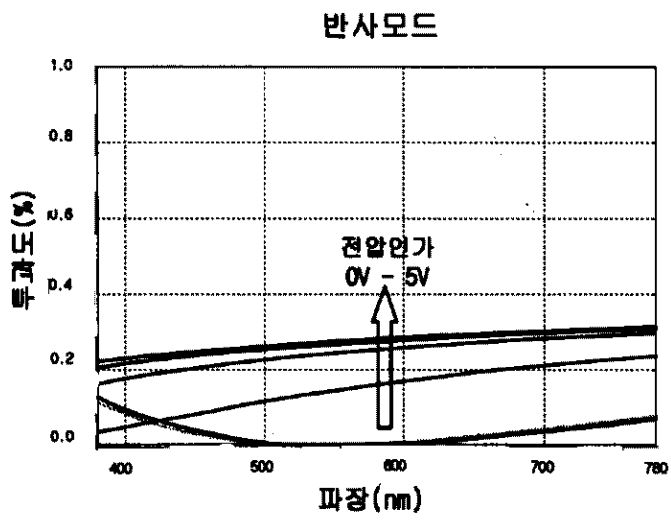
9a



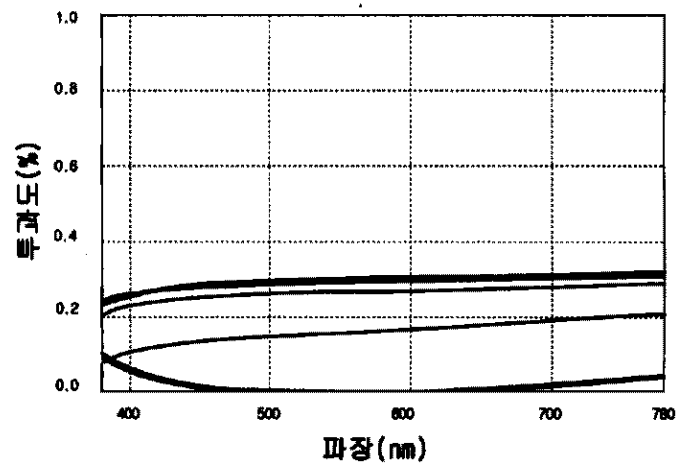
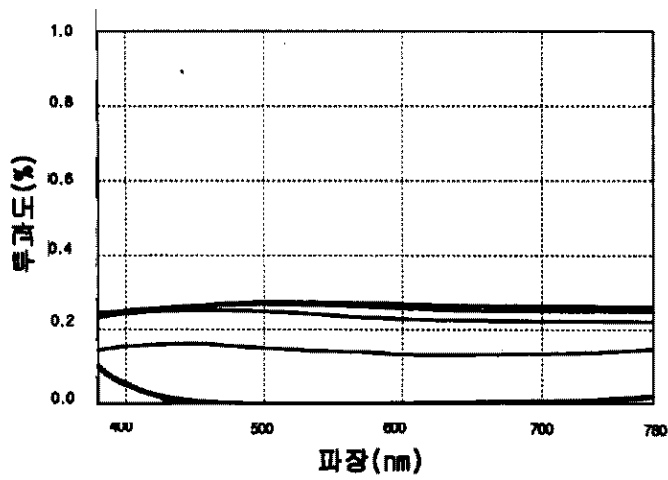
9b



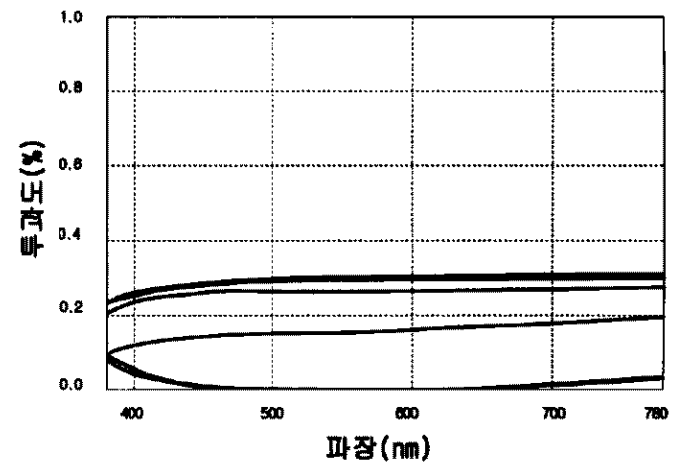
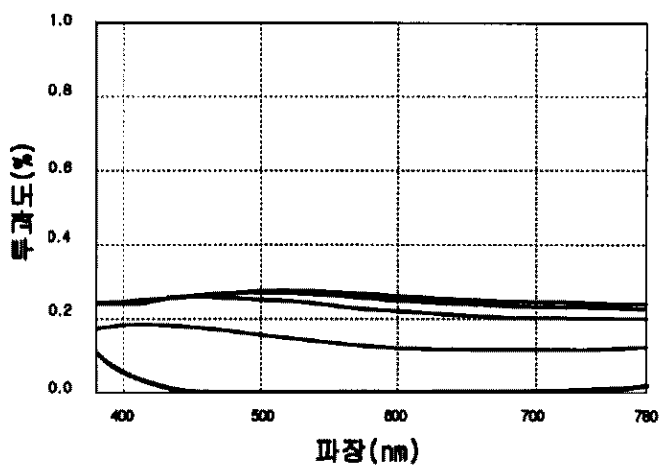
10a



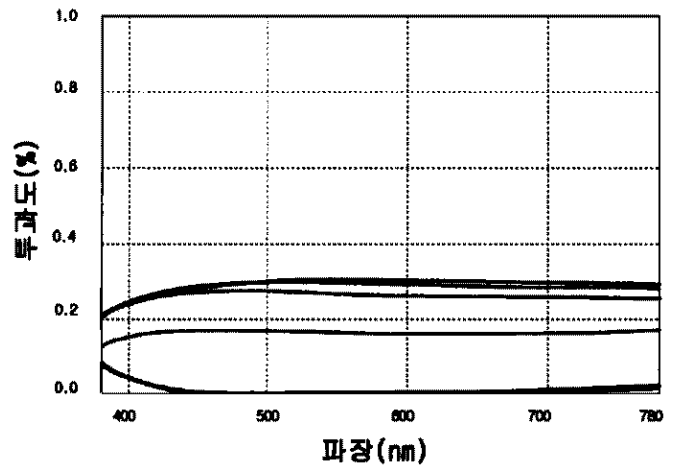
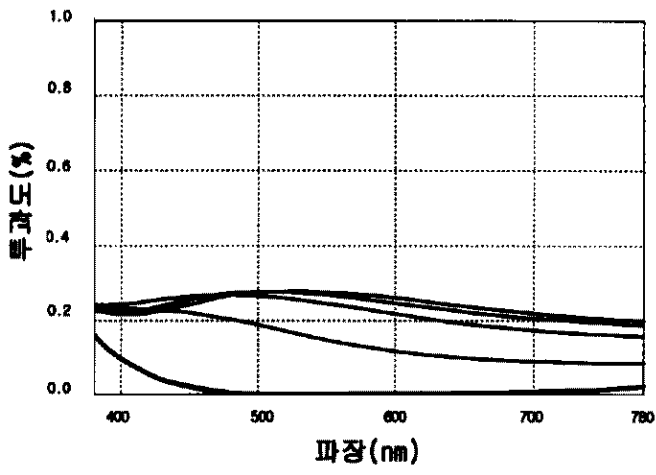
10b



10c



10d



专利名称(译)	透反液晶显示器		
公开(公告)号	KR1020010096160A	公开(公告)日	2001-11-07
申请号	KR1020000020117	申请日	2000-04-17
[标]申请(专利权)人(译)	乐金显示有限公司		
申请(专利权)人(译)	LG显示器有限公司		
当前申请(专利权)人(译)	LG显示器有限公司		
[标]发明人	BAEK HEUM IL		
发明人	BAEK,HEUM IL		
IPC分类号	G02F1/13 G02F1/1335 G02F G02F1/133		
CPC分类号	G02F1/133371 G02F1/133555 G02F2001/133638		
代理人(译)	贞媛KI		
其他公开文献	KR100351700B1		
外部链接	Espacenet		

摘要(译)

一个。权利要求中的发明所属领域：透射反射型液晶显示装置的技术问题。或者本发明试图解决：在半透半反液晶显示装置中，试图根据光的波长分散透过率。C。本发明的解决方案的要点：由于设计基于绿色 ($\lambda = 550\text{nm}$) 的单元，光的切换能力在绿色附近的波段中是优异的，因此透射反射型液晶显示装置是特定的换句话说，波是光的三色（敌人，铁锈和蓝色）中间区域的波段。但是，除了绿色之外，由液晶单元本身产生的光泄漏（换句话说，换句话说，和蓝色）。每个光学膜布置在光轴上，在本发明中，改变补偿膜和偏振片的光轴以改善这一点并进行优化。以这种方式，这试图得到改善。

