

(19)
(12)

(KR)
(A)

(51) . Int. Cl. 7
G02F 1/1335

(11)
(43)

2002 - 0085240
2002 11 16

(21) 10 - 2001 - 0024644
(22) 2001 05 07

(71) 136 - 1

(72) 1 298 - 30

(74)

(54)

; 가 ;
, 가

4

LCD, , , , ,

1

2a 2b 1 가

가

4

5

6

가

7a

7b

*

*

1: (LAMP) 3a, 3b:

5: 7:

10: 11a:

11b:

가

가

1
(1) 가
(3a, 3b)2a 2b 1 A' B'
(3b) (1)가1
(3a, 3b)
, 가2a
(3a)
, 1
(1)

2b , 2a (3b) (1)가 (7)

3
가3
(10) (10) 가 (3) (5) 가 (5) 가 (3)

가 , (5) 가 , (3) 가 , (3)

7a

(5)

가

7b

7a

가

가

가

가

가

가

가

가

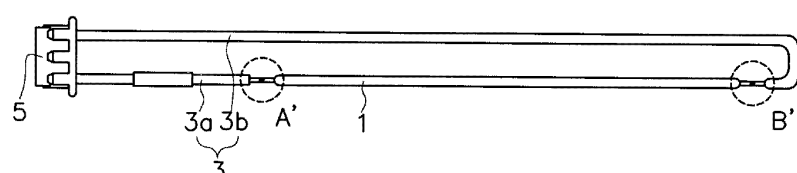
가

(57)

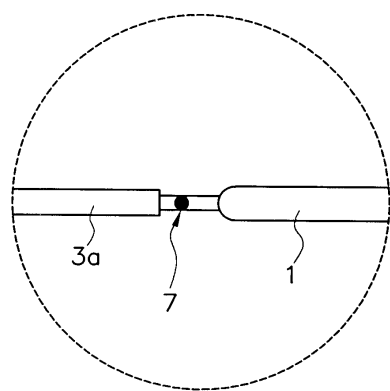
1.

가

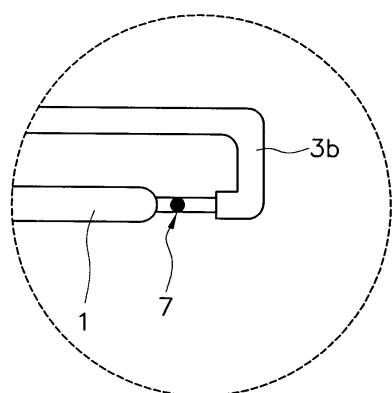
1



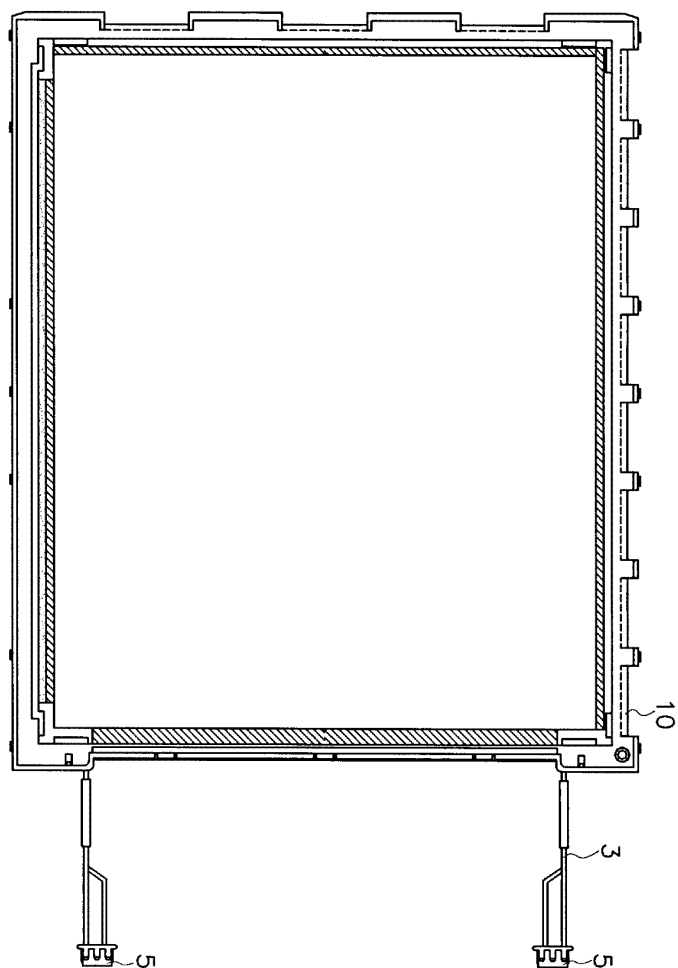
2a



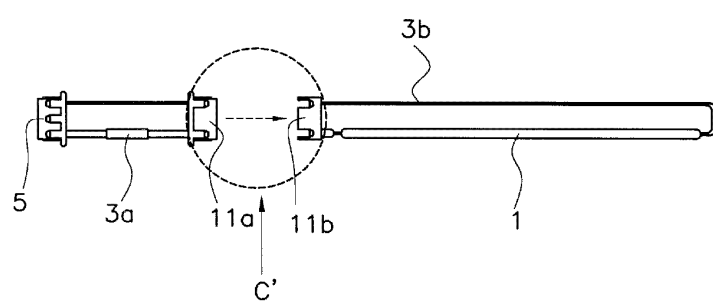
2b



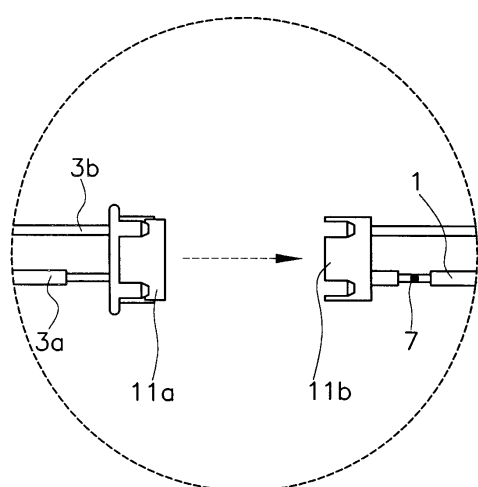
3



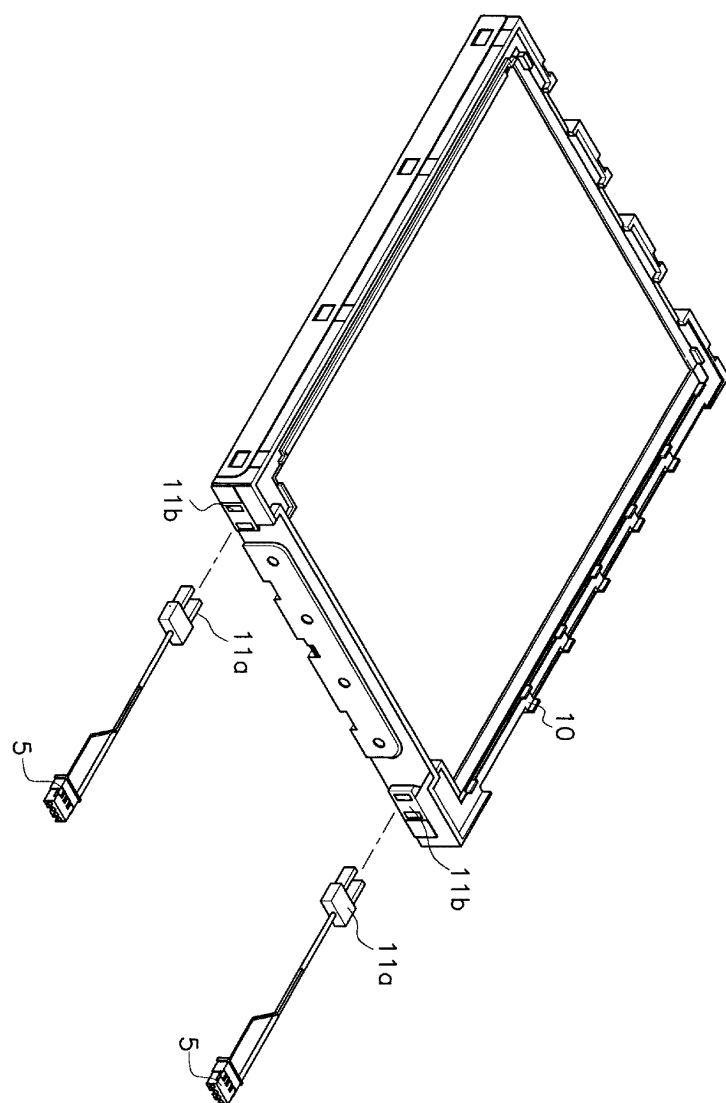
4



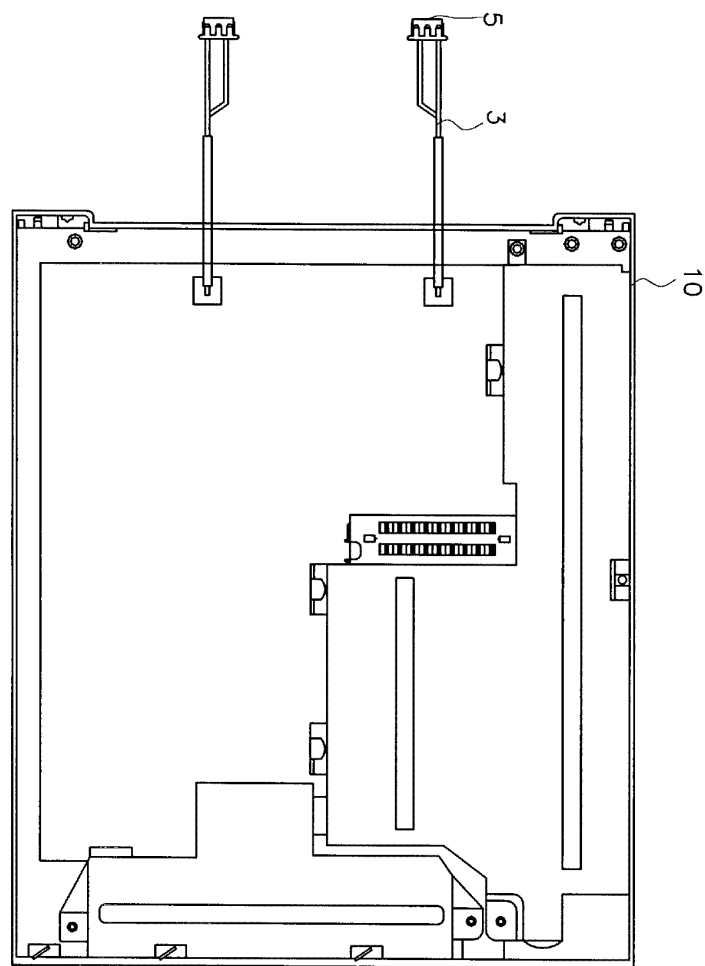
5



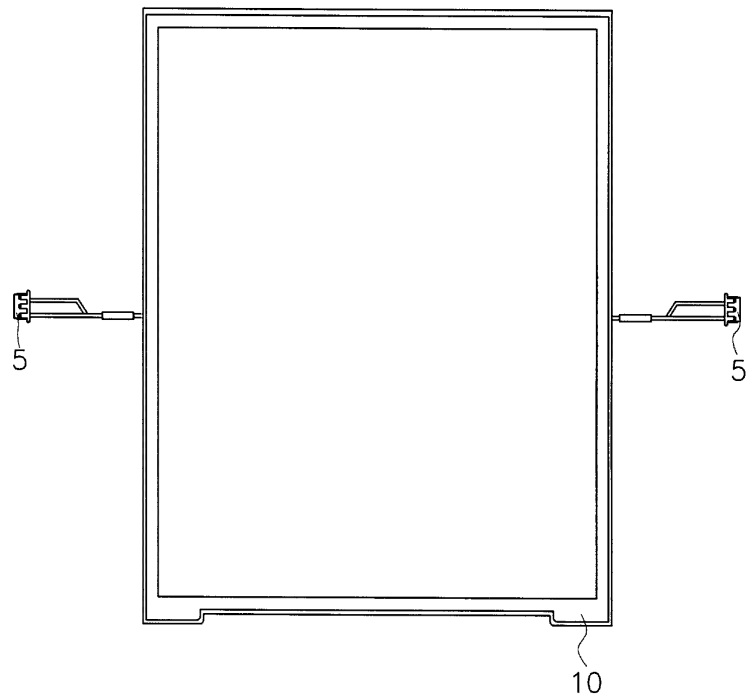
6



7a



7b



专利名称(译)	液晶显示双灯连接器		
公开(公告)号	KR1020020085240A	公开(公告)日	2002-11-16
申请号	KR1020010024644	申请日	2001-05-07
[标]申请(专利权)人(译)	HYDIS TECH HYDIS技术有限公司		
申请(专利权)人(译)	하이디스테크놀로지주식회사		
当前申请(专利权)人(译)	하이디스테크놀로지주식회사		
[标]发明人	AHN JOONSUNG 안준성		
发明人	안준성		
IPC分类号	G02F1/1335		
代理人(译)	赵龙HYUN		
外部链接	Espacenet		

摘要(译)

本发明公开了一种能够防止灯电缆断开和短路的液晶显示灯连接器。所公开的发明包括插入液晶显示装置的背光单元中的灯;收纳灯同心插头灯电缆连接灯端边缘;插头与灯同心插头组合，并用于从灯连接器向灯提供所施加的电力。LCD，背光单元，灯，灯线，挡板。

