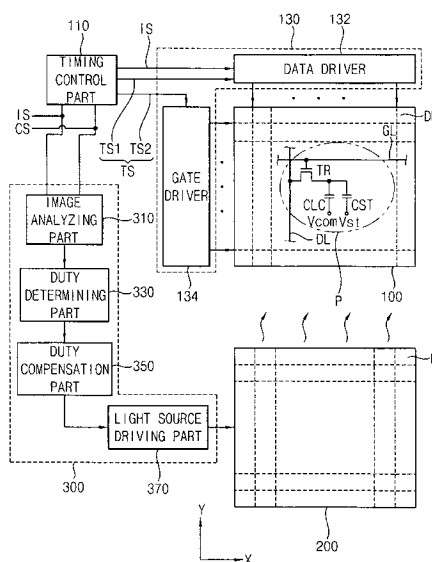


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The present search report has been drawn up for all claims			
Place of search The Hague		Date of completion of the search 4 August 2010	Examiner Lochhead, Steven
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EUROPEAN SEARCH REPORT

Application Number
EP 10 00 1181

DOCUMENTS CONSIDERED TO BE RELEVANT			
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Place of search The Hague		Date of completion of the search 4 August 2010	Examiner Lochhead, Steven
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**ANNEX TO THE EUROPEAN SEARCH REPORT
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The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

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专利名称(译)	驱动光源的方法，用于执行该方法的背光装置和具有该背光装置的液晶显示装置		
公开(公告)号	EP2221796A3	公开(公告)日	2010-09-15
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[标]申请(专利权)人(译)	三星电子株式会社		
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代理机构(译)	韦策尔，WOLFGANG		
优先权	1020090014478 2009-02-20 KR		
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外部链接	Espacenet		

摘要(译)

一种驱动光源的方法，包括光源模块，该光源模块为液晶显示面板提供光并且通过根据多个驱动块的调光方法驱动，该方法包括：通过将图像块划分为多个子块，从外部图像信号计算液晶显示面板的图像块的灰度数据，确定驱动多个驱动块的驱动信号的占空比块，基于灰度数据对应于图像块的单独驱动块，并根据占空比驱动单独驱动块。

FIG. 1

