

B. Simple Search - 1/3



Cited from http://patentscope.wipo.int/search/en/search.jsf

- 1. Select Search Field
- 2. Enter query in Search Box.
- 3. Click Search Button

- You can select Search Fields in the following list
 - Front page
 - > Any field
 - ➤ Full text
 - English text
 - > ID / Number
 - ➢ IPC
 - Names
 - Dates



B. Simple Search - 2/3

Ho

E

	PATENTSC	Mobile I	Deutsch Español	Français 日本	語 한국어	Português Русский Ч	中文					
	Search Internati	onal and National	Patent Collection	ons								
WORLD INTELLECTUA	L PROPERTY OR	ANIZATION										
Search Browse	Translate	Options	News	Login	Help							
me >IP Services >PATEN1	ISCOPE											
mple Search							2					
Jsing PATENTSCOPE you c Detailed coverage information	an search 36 million on can be found here	patent documents (->)	including 2.2	million publist	ed internat	ional patent applica	ations (PCT).			Se	a	
Front Page 🔹	r light				2	Office: All	Search					
		,			•••••				wı		NTS Interna	
									WORLD	INTELLECTUAL PROPER	TY OF	
مامک 1	oct "Er	ont D	200'	7				Se		Browse Trans	late	
T . 2616			age					Res	sults 1-1	i0 of 1,370,658 for Criteria:FP:(I	ight) C	
• • •	//								prev	v <u>1 2 3 4</u>	5	
2. Ente	er "Lig	'ht"						Ref	ine Sear	rch FP:(light)		
	0	,										
2 Clic	"Soa	rch"						*				
	N JEa											
										Sort by: Pu	b Date	
								No	Ctr		Pi	
								1.	E	BAFFLE OPENING ALARM	2 10.0	
								A ro slid sha wel red	tary-type ing supp ft (2) is (ded to th uces col	baffle opening alarm compris port frame, and a central contro connected to the dual-use moto re guardrail baffle (3). The alar llisions caused by lane change	ing an I elect or. The m prov es, and	
		Clic	ck "N	lum	beı	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2	WO V	NO/2014/089855 - LED JACKLIGHT DRIVE CIRCUIT IND LIQUID CRYSTAL DISPLA DEVICE	19.0 Y	
Cited from	n http://p	atentsco	pe.wip	o.int/s	earch	/en/sear	ch.isf	An L cou bar the prot out	ED bac pled with and the protection ection p outs a se bar is i	klight drive circuit and a liquid of h the LED light bar. The drive of set voltage range is exceeded. protection pin (OVP). An output on pin (OVP). The input undery lin (OVP) when the power input cond control voltage which exi in an overvoltage state. The inp	An inp An inp t overv oltage end (V ceeds ut und	

Search Results list

WIPO 🛒		P/	k Mobile Deutsch Español Français 日本語 한국어 Português Pyccomi 中文 PATENTSCOPE									文丨						
		Ì	Se	arch Ir	nterna	tional	and	lation	al Pa	tent Co	llection	s						
WORLD I	NTELLE	CTUAL	PRO	PERT	Y OF	RGAN	IZATI	ON										
Search	Brow	vse	1	ransl	ate		Opti	ons		News		Login		Help				
me >IP Ser	vices >P/	ATENT	SCOPE															
esults 1-10	of 1,370,6	58 for <u>C</u>	riteria	EP:(lig	ght) <u>O</u>	ffice(s	<u>s):</u> all <u>L</u>	angu	age:E	N Stem	ming: t	гие						
prev	1	2	3	4	5	6	7	8	9	10		next	Pa	age: 1	/ 137066	G0 >		
efine Searcl	FP:(light	t)						÷	Se	earch	RSS	🖧 🖪						

		Sort by: Pub	Date Desc	View All	✓ List Length	10 🔻 🕅	
No	Ctr	Title	PubDate	Int.Class	Appl.No	Applicant	Inventor
Ι.	wo	W0/2014/089850 - ROTARY-TYPE BAFFLE OPENING ALARM	19.06.2014	E01F 13/06 🔞	PCT/CN2012/086717	YUAN, Ziqi	YUAN, Ziqi

Analysis

A rotary-type baffle opening alarm comprising an alarm **ignt** (1), a rotary shaft (2), a guardrail baffle (3), a dual-use motor, a guardrail baffle sliding support frame, and a central control electronic board. The alarm **ignt** (1) is connected to the central control electronic bbard. The rotary shaft (2) is connected to the dual-use motor. The guardrail baffle (3) is welded to the rotary shaft (2). The guardrail baffle sliding support frame is welded to the guardrail baffle (3). The alarm provides an effective prompt when a semicircular U-turn protection apparatus is in operation, reduces collisions caused by lane changes, and increases road safety.

WO WO/2014/089855 - LED BACKEGAT DRIVE CIRCUIT AND LIQUID CRYSTAL DISPLA DEVICE	19.06.2014 Y	G09G 3/34 (PCT/CN2012/086884	SHENZHEN CHINA STAR OPTOELECTRONICS TECHNOLOGY CO.,LTD.	ZHANG, Xianming
--	-----------------	-------------	-------------------	---	--------------------

An LED backlight drive circuit and a liquid crystal display device. The LED backlight drive circuit comprises an LED light bar and a drive chip coupled with the LED light bar. The drive chip is provided with a protection pin (OVP) which can control the drive chip to enter a protection state when a preset voltage range is exceeded. An input under-voltage protection module is coupled between a power input end (Vin) of the LED light bar and the protection pin (OVP). The input under-voltage protection module outputs a first control voltage which exceeds the preset voltage range to the protection pin (OVP). The input under-voltage protection module aris is in an under-voltage state. The output vervoltage protection module outputs a second control voltage which exceeds the preset voltage range to the protection pin (OVP) when the power input under-voltage protection aris is in an under-voltage state. The output vervoltage protection module light bar is in an overvoltage state. The input under-voltage protection and the output vervoltage protection share one protection pin (OVP) when the power input under-voltage protection and the protection pin (OVP) when the power output end (Vin) of the LED light bar is in an overvoltage state. The input under-voltage protection and the output vervoltage protection share one protection pin (OVP), and therefore the number of occupied pins of the drive chip is reduced.

IV. Search Tool - PATENTSCOPE



B. Simple Search - 3/3

	Bibliographic data	Do
РО 🖥	■ Mobile Deutsch Español Français 日本語 聖극어 Portugués Русский 中文 PATENTSCOPE	WII
=	Search International and National Patent Collections	
INTELLEC	TUAL PROPERTY ORGANIZATION	WORLD
Brows	e Translate Options News Login Help	Search
ervices > PA1	ENTSCOPE	Home ≥IP Se 3. (\
Data Full 1	Text National Phase Notices Drawings Documents	DOT DINI-
		PCT Biblio.
Latest bibli	ographic data on file with the International Bureau August Submit observation	
Pub. No.: Publication	W0/2014/091531 International Application No.: PCT/JP2012/081873 Date: 19.06.2014 International Filing Date: 10.12.2012	Date 24.06.2014
IPC:	G11B 7/0065 (2006.01), G11B 7/135 (2012.01)	
Applicanto	UTACIII CONSUMED ELECTRONICS CO. LTD. (ID/ID): 2.1. Otomochi 2. shomo. Chivado ku, Takvo.	
Applicants.	1000004 (JP)	Date
Inventors:	HOSAKA, Makoto; (JP)	19.06.2014
Agent: Priority Data:	INOUE, Manabu; c/o HITACHI, LTD., 6-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 1008220 (JP)	
Title	(EN) OPTICAL INFORMATION REPRODUCTION DEVICE AND OPTICAL INFORMATION	
	REPRODUCTION METHOD	Date
	REPRODUCTION D'INFORMATIONS OPTIQUES	19.06.2014
All advanta	(JA) 光情報再生装置及び光情報再生方法	19.06.2014
ADSTRACT	which holography is used, wherein the multiplexing, the wing and the w	19.06.2014
	wavelength, and the vertical angle of the reference light can be	10.06.2014
	provided is a method for performing same. An optical	15.00.2014
	information reproduction device for using holography to	19.06.2014
	reproduce information from an optical information recording medium, wherein reference light multiplexing and vertical angle error signals are generated from a signal detected by a	19.06.2014
	light detector; the reference light multiplexing and vertical	

Documents of international phase

WIF	o 🛒	PATENTSO	He Mobile De	utsch Español I	Français 日本語 란	국어 Português Русский 中文
		Search Internat	ional and National Pa	atent Collection	S	
WORLD II	NTELLECTUAL I	PROPERTY OR	GANIZATION			
Search	Browse	Translate	Options	News	Login	Help
me >IP Ser 3. (W	vices >PATENTSC	DOPE	TION REPRODUCTION	N DEVICE AND	OPTICAL INFORM	ATION REPRODUCTION METHOD
CT Biblio. E	Data Full Text N	ational Phase	Notices Drawings	Documents		
			International Ar	oplication Status	s 🕐	
Date			Title		View	Download
24.06.2014	International Appli	cation Status Repor	t		HTML, PDF	PDF, XML
			Dubliched Jefer			
Date			Title	national Applica	View	Download
19 06 2014	Initial Publication w	vith ISR (A1 25/201	4)		PDE (51p.)	PDF (51p.) ZIP(XML + TIFFs) XML
			.,		(· · · (orp.), en (vane · ra to), vane
Data		Rela	ited Documents on fi	le at the Interna	itional Bureau	Deverteed
Date			i itie		View	Download
19.06.2014	Application Body a	as Filed			PDF (47p.)	PDF (47p.), ZIP(XML + TIFFs)
19.06.2014	(RO/101) Request	form			PDF (3p.)	PDF (3p.), ZIP(XML + TIFFs)
19.06.2014	(IB/301) Notificatio	n of receipt of reco	ord copy		PDF (1p.)	PDF (1p.), ZIP(XML + TIFFs)
19.06.2014	Translation of the	ISR			PDF (2p.)	PDF (2p.), ZIP(XML + TIFFs)

Various types of useful information are available

International Search Report

Application

(IB/311) Notification Concerning Availability of Publication of the International

PDF (3p.)

PDF (1p.)

PDF (3p.), ZIP(XML + TIFFs)

PDF (1p.), ZIP(XML + TIFFs)

2