AO 120 (Rev. 08/10)

TO: Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450			REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK			
			§ 1116 you are hereby advised that a court action has been			
filed in the U.S. Di	strict Court Central District of	Californi	a on the following			
Trademarks or	Patents. (] the patent action	n involve:	s 35 U.S.C. § 292.):			
DOCKET NO.	DATE FILED		ISTRICT COURT			
	March 23, 2016	Centra	l District of California			
PLAINTIFF			DEFENDANT			
Nichia Corporation			VIZIO, Inc.			
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK				
1 7,901,959	March 8, 2011	Nichia Corporation				
2 7,915,631	March 29, 2011	Nichia Corporation				
3 8,309,375	November 13, 2012	Nichia Corporation				
4 7,855,092	December 21, 2010	Nichia Corporation				
5						

In the above-entitled case, the following patent(s)/ trademark(s) have been included:

DATE INCLUDED	INCLUDED BY		Cross Bill	
DATENT OD		ndment Answer		Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDE	ER OF PATENT OR	FRADEMARK
1				
2				
3				
4				
5				

In the above-entitled case, the following decision has been rendered or judgement issued:

DECISION/JUDGEMENT

CLERK

(BY) DEPUTY CLERK

DATE

Copy 1—Upon initiation of action, mail this copy to Director Copy 3—Upon termination of action, mail this copy to Director Copy 2—Upon filing document adding patent(s), mail this copy to Director Copy 4—Case file copy



Case 8:15-cv-01963-DMG-KES Document 14 Filed 03/23/16 Page 1 of 1 Page ID #:41

AO	120	(Rev.	08/10)	
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Mail Stop 8 TO: Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450			REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK			
filed in the U.S. Dist		Centra	1116 you are hereby advised that District of California s 35 U.S.C. § 292.):	a court action has been on the following		
DOCKET NO. SACV15-1963-DMG-KI PLAINTIFF VIZIO, Inc.	DATE FILED Sx 11/23/2015	U.S. DI	STRICT COURT Central District DEFENDANT Vizo, Inc.	of California		
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK				
1 4621356	10/14/2014	VIZIO, Inc.				
2 4053025	11/8/2011	VIZIO, Inc.				
3 3235417	4/24/2007	VIZIO, Inc.				
4 4369035	7/16/2013	VIZIO, Inc.				
5						

In the above-entitled case, the following patent(s)/ trademark(s) have been included:

DATE INCLUDED	INCLUDED BY	
	Amendment	Answer Cross Bill Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
1		
2		
3		
4		
5		

In the above---entitled case, the following decision has been rendered or judgement issued:

DECISION/JUDGEMENT

Plaintiff's Notice of Dismissal Pursuant to Federal Rules of Civil Procedure 41(a) or (c) filed 3/21/2016.

CLERK	(BY) DEPUTY CLERK	DATE
KIRY K. GRAY	G. Kami	3/23/2016

Copy 1—Upon initiation of action, mail this copy to Director Copy 3—Upon termination of action, mail this copy to Director Copy 2—Upon filing document adding patent(s), mail this copy to Director Copy 4—Case file copy





APPLICATION NO.	ISSUE DATE	PATENT NO.	ATTORNEY DOCKET NO.	CONFIRMATION NO.
12/548,618	03/29/2011	7915631	0020-5147PUS5	7447

2292 7590 03/09/2011 BIRCH STEWART KOLASCH & BIRCH PO BOX 747 FALLS CHURCH, VA 22040-0747

ISSUE NOTIFICATION

The projected patent number and issue date are specified above.

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment is 90 day(s). Any patent to issue from the above-identified application will include an indication of the adjustment on the front page.

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Application Assistance Unit (AAU) of the Office of Data Management (ODM) at (571)-272-4200.

APPLICANT(s) (Please see PAIR WEB site http://pair.uspto.gov for additional applicants):

Yoshinori SHIMIZU, Naka-gun, JAPAN; Kensho Sakano, Anan-shi, JAPAN; Yasunobu Noguchi, Naka-gun, JAPAN; Toshio Moriguchi, Anan-shi, JAPAN;

PART B - FEE(S) TRANSMITTAL

Complete and send	l this form, togeth	er with applicable		Com P.O. Alex	Stop ISSUE missioner for Box 1450 andria, Virgi)-273-2885	Pater		
INSTRUCTIONS: This for appropriate. All further co- indicated unless corrected maintenance fee notificatio	orm should be used for rrespondence including below or directed other ns.	transmitting the ISSU the Patent, advance or wise in Block 1, by (a			-	red). Bl ill be m and/or	ocks 1 through 5 sh nailed to the current ((b) indicating a separ	ould be completed where correspondence address as rate "FEE ADDRESS" for
CURRENT CORRESPONDEN	CE ADDRESS (Note: Use Bloc 590 01/25/2			Fee(s)) Transmittal. This s. Each additional	s certific paper.	cate cannot be used for	domestic mailings of the or any other accompanying at or formal drawing, must
	RT KOLASCH &			I here States addres transm	Cert by certify that thi Postal Service w ssed to the Mail nitted to the USPI	ificate s Fee(s) ith suffi Stop IS TO (571)	of Mailing or Transn Transmittal is being cient postage for first SSUE FEE address 273-2885, on the da	nission deposited with the United t class mail in an envelope above, or being facsimile tte indicated below.
								(Depositor's name)
				L				(Signature)
								. (Date)
APPLICATION NO.	FILING DATE		FIRST NAMED INVEN	TOR		ATTOR	NEY DOCKET NO.	CONFIRMATION NO.
12/548,618	08/27/2009		Yoshinori SHIMIZ	ZU		00	20-5147PUS5	7447
TITLE OF INVENTION: I	IGHT EMITTING DEV	VICE AND DISPLAY						
APPLN. TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE I	DUE I	PREV. PAID ISSUE	FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1510	\$300		\$0		\$1810	04/25/2011
EXAMIN	ER	ART UNIT	CLASS-SUBCLASS	s				
TRINH, MICHA	EL MANH	2822	257-098000					
1. Change of correspondenc CFR 1.363). Change of correspon Address form PTO/SB/1 "Fee Address" indica PTO/SB/47; Rev 03-02 Number is required.	dence address (or Chang 22) attached. ation (or "Fee Address" 1	ge of Correspondence	 For printing on the names of to or agents OR, alter the name of a registered attorney 2 registered patent listed, no name within the second sec	up to 3 rnative single t y or age t attorn	registered patent ly, firm (having as a ent) and the name eys or agents. If r	t attorne membe	ra 2	rt Kolasch & Birch, LLP
3. ASSIGNEE NAME AND PLEASE NOTE: Unles recordation as set forth i (A) NAME OF ASSIGN NICHIA CORPOR	s an assignee is identifi n 37 CFR 3.11. Comple NEE	ed below, no assignee	data will appear on t	the pate ig an as CITY a	ent. If an assigne signment.			ocument has been filed for
Please check the appropriat	e assignee category or c	ategories (will not be pr	inted on the patent):		ndividual 🖾 Co	rporatio	n or other private gro	up entity Government
 4a. The following fee(s) are ☑ Issue Fee ☑ Publication Fee (No □ Advance Order - # or 	small entity discount pe		A check is enclose Payment by cred	sed. lit card.	Form PTO-2038	is attac	equired fee(s), any def	
**	SMALE ENTITY status	See 37 CFR 1.27.	b. Applicant is no	o longe	er claiming SMAI	LL ENT	ITY status. See 37 CF	
NOTE: The Issue Fee and I interest as shown by the red	Publication lifee (if regul	s Patent and Trademark	d from anyone other t Office.	than the	e applicant; a regi	stered a	torney or agent; or the	e assignee or other party in
Authorized Signatur	JNC.			•,	Date Febru	ary 22,	2011	
Typed or printed name	D. Richard Anderson				Registration N			
This collection of informat an application. Confidentia submitting the completed a this form and/or suggestion Box 1450, Alexandria, Vir Alexandria, Virginia 22312	ginia 22515-1450. DO	R 1.311. The informati J.S.C. 122 and 37 CFR USPTO. Time will vary ien, should be sent to th NOT SEND FEES OR	on is required to obtai 1.14. This collection depending upon the e Chief Information (COMPLETED FORM	in or ret is estin indivic Officer, AS TO	tain a benefit by the nated to take 12 r dual case. Any co , U.S. Patent and THIS ADDRESS	he publi ninutes mments Tradem S. SEND	c which is to file (and to complete, including on the amount of tin ark Office, U.S. Depa TO: Commissioner f	by the USPTO to process) g gathering, preparing, and ne you require to complete urtment of Commerce, P.O. for Patents, P.O. Box 1450,

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OMB 0651-0033

at

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE



Electronic Patent Application Fee Transmittal								
Application Number:	125	12548618						
Filing Date:	27-	Aug-2009						
Title of Invention:	LIGHT EMITTING DEVICE AND DISPLAY							
First Named Inventor/Applicant Name:	Yoshinori SHIMIZU							
Filer:	David Richard Anderson/Nadine Beasley							
Attorney Docket Number:	0020-5147PUS5							
Filed as Large Entity								
Utility under 35 USC 111(a) Filing Fees								
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)			
Basic Filing:								
Pages:								
Claims:								
Miscellaneous-Filing:								
Petition:								
Patent-Appeals-and-Interference:								
Post-Allowance-and-Post-Issuance:								
Utility Appl issue fee		1501	1	1510	1510			
Publ. Fee- early, voluntary, or normal		1504	1	300	300			

		-	
Tot	al in USD	(\$)	1810
	Tot	Total in USD	Total in USD (\$)

Electronic Ac	Electronic Acknowledgement Receipt					
EFS ID:	9493791					
Application Number:	12548618					
International Application Number:						
Confirmation Number:	7447					
Title of Invention:	LIGHT EMITTING DEVICE AND DISPLAY					
First Named Inventor/Applicant Name:	Yoshinori SHIMIZU					
Customer Number:	02292					
Filer:	David Richard Anderson/Nadine Beasley					
Filer Authorized By:	David Richard Anderson					
Attorney Docket Number:	0020-5147PUS5					
Receipt Date:	22-FEB-2011					
Filing Date:	27-AUG-2009					
Time Stamp:	15:56:47					
Application Type:	Utility under 35 USC 111(a)					

Payment information:

Submitted with Payment	yes		
Payment Type	Deposit Account		
Payment was successfully received in RAM	\$1810		
RAM confirmation Number	2621		
Deposit Account 022448			
Authorized User			
The Director of the USPTO is hereby authorized to	charge indicated fees and credit any overpayment as follows:		
Charge any Additional Fees required under 37 C	.F.R. Section 1.19 (Document supply fees)		
Charge any Additional Fees required under 37 C	.F.R. Section 1.20 (Post Issuance fees)		

Document Number	Document Description	File Name			
Number	Document Description	File Name	1 1		
1		rile Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
	ssue Fee Payment (PTO-85B)	lssueFeeTransmittal.pdf	92031	no	1
			dcdb303c43cfca383386ee33520c53ab3e7 84462		
Warnings:					
Information:		1			
2	Fee Worksheet (PTO-875)	foo info ndf	32112		2
2	ree worksneet (ri0-875)	fee-info.pdf	bfc8818b52b391bb0df859300ac654ee9c8 649e1	no	2
Warnings:			<u>.</u>		
Information:					
		Total Files Size (in bytes): 12	24143	
characterized by th Post Card, as descri <u>New Applications U</u> If a new application 1.53(b)-(d) and MPE		ge counts, where applicable ation includes the necessary FR 1.54) will be issued in due	. It serves as evidence components for a filin	of receipt s g date (see	imilar to a 37 CFR
If a timely submission U.S.C. 371 and other national stage submission <u>New International A</u> If a new international an international fili and of the International	n International Application un on to enter the national stage r applicable requirements a F nission under 35 U.S.C. 371 w Application Filed with the USF al application is being filed an ng date (see PCT Article 11 an onal Filing Date (Form PCT/R nd the date shown on this Act	of an international applicat form PCT/DO/EO/903 indicat ill be issued in addition to th <u>PTO as a Receiving Office</u> nd the international applica id MPEP 1810), a Notification O/105) will be issued in due	ting acceptance of the ne Filing Receipt, in du tion includes the nece n of the International A course, subject to pres	application e course. ssary comp Application scriptions co	onents for Number Ncerning

UNITED STATES PATENT AND TRADEMARK OFFICE



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

NOTICE OF ALLOWANCE AND FEE(S) DUE

2292 7590 01/25/2011 **BIRCH STEWART KOLASCH & BIRCH PO BOX 747** FALLS CHURCH, VA 22040-0747

EXAMINER

TRINH, MICHAEL MANH

ART UNIT PAPER NUMBER

2822 DATE MAILED: 01/25/2011

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
12/548,618	08/27/2009	Yoshinori SHIMIZU	0020-5147PUS5	7447
TITLE OF INVENTION, I	ICUT EMITTING DEVICE	AND DICDLAY		

ITTLE OF INVENTION: LIGHT EMITTING DEVICE AND DISPLAY

APPLN, TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1510	\$300	\$0	\$1810	04/25/2011

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN <u>THREE</u> <u>MONTHS</u> FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. <u>THIS</u> STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

HOW TO REPLY TO THIS NOTICE:

I. Review the SMALL ENTITY status shown above.

If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:	If the SMALL ENTITY is shown as NO:
A. If the status is the same, pay the TOTAL FEE(S) DUE shown above.	A. Pay TOTAL FEE(S) DUE shown above, or
B. If the status above is to be removed, check box 5b on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and twice the amount of the ISSUE FEE shown above, or	B. If applicant claimed SMALL ENTITY status before, or is now claiming SMALL ENTITY status, check box 5a on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and 1/2 the ISSUE FEE shown above.

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: <u>Mail</u> Mail Stop ISSUE FEE Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

or Fax (571)-273-2885

INSTRUCTIONS: This for appropriate. All further co- indicated unless corrected maintenance fee notification	prrespondence includin below or directed oth	g the Patent, advance o	rders and notification of r a) specifying a new corres	naintenance fees w spondence address;	vill be and/or	mailed to the current (b) indicating a sepa	correspondence address as rate "FEE ADDRESS" for
CURRENT CORRESPONDEN	CE ADDRESS (Note: Use Blo	ock 1 for any change of address)	Fee	(s) Transmittal. Thi ers. Each additiona	is certif 1 paper	icate cannot be used for	r domestic mailings of the or any other accompanying at or formal drawing, must
2292 7	590 01/25	/2011	navi			Sent tab. Sent	
BIRCH STEWA PO BOX 747 FALLS CHURCH		& BIRCH	I he Stat addi tran	reby certify that th es Postal Service w ressed to the Mail smitted to the USP	is Fee(s with suf Stop TO (57	of Mailing or Transr s) Transmittal is being ficient postage for firs ISSUE FEE address 1) 273-2885, on the da	deposited with the United t class mail in an envelope above, or being facsimile ate indicated below.
							(Depositor's name)
							(Signature)
							(Date)
APPLICATION NO.	FILING DATE		FIRST NAMED INVENTOR	13 13	ATTO	RNEY DOCKET NO.	CONFIRMATION NO.
12/548,618	08/27/2009		Yoshinori SHIMIZU	->-	0	020-5147PUS5	7447
TITLE OF INVENTION: I			l.				
APPLN. TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV, PAID ISSUI	E FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1510	\$300	\$0		\$1810	04/25/2011
EXAMIN	NER	ART UNIT	CLASS-SUBCLASS]			
TRINH, MICHA	AEL MANH	2822	257-098000	-			
 Change of correspondence CFR 1.363). Change of correspond Address form PTO/SB/1 "Fee Address" indice PTO/SB/47; Rev 03-02 Number is required. ASSIGNEE NAME AND PLEASE NOTE: Unles recordation as set forth i (A) NAME OF ASSIGN 	idence address (or Cha 122) attached. atton (or "Fee Address' or more recent) attach D RESIDENCE DATA is an assignee is identi in 37 CFR 3.11. Comp	nge of Correspondence ' Indication form ed. Use of a Customer A TO BE PRINTED ON ' fied below, no assignee		 3 registered paten vely, e firm (having as a agent) and the nam rneys or agents. If printed. be) atent. If an assign assignment. 	t attorr memb es of u no nam	er a 2 p to be is 3	ocument has been filed for
Please check the appropriat 4a. The following fee(s) are Issue Fee Publication Fee (No	e submitted:	4	rinted on the patent) : b. Payment of Fee(s): (Plea A check is enclosed. Payment by credit car	ase first reapply ar	ıy prev	iously paid issue fee s	
Advance Order - # c			The Director is hereby overpayment, to Depo	authorized to char	ge the	required fee(s), any def	ficiency, or credit any
5. Change in Entity Status			b. Applicant is no lon				R 1.27(g)(2).
NOTE: The Issue Fee and I interest as shown by the rec	Publication Fee (if requ cords of the United Sta	uired) will not be accepte tes Patent and Trademark	ed from anyone other than t c Office.	he applicant; a regi	stered a	attorney or agent; or th	e assignee or other party in
Authorized Signature				Date			
				10 00 7 000 0000 000			
This collection of informati an application. Confidentia submitting the completed a this form and/or suggestion Box 1450, Alexandria, Virg Alexandria, Virginia 22313	lity is governed by 35 application form to the is for reducing this but ginia 22313-1450. DC	FR 1.311. The informati U.S.C. 122 and 37 CFR USPTO. Time will vary den, should be sent to th NOT SEND FEES OR	on is required to obtain or r 1.14. This collection is est depending upon the indiv e Chief Information Office COMPLETED FORMS TO	retain a benefit by t timated to take 12 r vidual case. Any co er, U.S. Patent and O THIS ADDRESS	he publ minutes mment Traden S. SENI	ic which is to file (and to complete, including s on the amount of tin nark Office, U.S. Depa D TO: Commissioner f	by the USPTO to process) g gathering, preparing, and ne you require to complete rtment of Commerce, P.O. or Patents, P.O. Box 1450,

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

	ITED STATES PATE	ENT AND TRADEMARK OFFICE	UNITED STATES DEPAR United States Patent and Address: COMMISSIONER F P.O. Box 1450 Alexandria, Virginia 22: www.uspto.gov	OR PATENTS
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
12/548,618	08/27/2009	Yoshinori SHIMIZU	0020-5147PUS5	7447
2292 75	90 01/25/2011		EXAN	IINER
BIRCH STEWA	RT KOLASCH & BI	RCH	TRINH, MIC	HAEL MANH
PO BOX 747			ART UNIT	PAPER NUMBER
FALLS CHURCH	, VA 22040-0747		2822 DATE MAILED: 01/25/201	1

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 90 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 90 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

	Application No.	Applicant(s)	
Notice of Allowability	12/548,618 Examiner	SHIMIZU ET AL. Art Unit	
	Michael Trinh	2822	
The MAILING DATE of this communication appe All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this app or other appropriate communication GHTS. This application is subject to	lication. If not include will be mailed in due	ed course. THIS
1. This communication is responsive to <u>August 27, 2009</u> .			
2. \square The allowed claim(s) is/are <u>1-14</u> .			
 3. Acknowledgment is made of a claim for foreign priority ur a) All b) Some* c) None of the: Certified copies of the priority documents have Certified copies of the priority documents have Copies of the certified copies of the priority documents have Copies of the certified copies of the priority documents have Copies of the certified copies of the priority documents have Copies of the certified copies of the priority documents have Copies of the certified copies of the priority documents have Copies of the certified copies of the priority documents have Copies of the certified copies of the priority documents have Copies of the certified copies of the priority documents have Copies of the certified copies of the priority documents have Copies of the certified copies of the priority documents have Copies of the certified copies of the priority documents have Copies of the certified copies of the priority documents have Copies of the certified copies of the priority documents have Copies of the certified copies of the priority documents have Certified copies not received:	e been received. e been received in Application No cuments have been received in this r of this communication to file a reply of IENT of this application. itted. Note the attached EXAMINER' es reason(s) why the oath or declarated to be submitted. son's Patent Drawing Review (PTO- s Amendment / Comment or in the O .84(c)) should be written on the drawing he header according to 37 CFR 1.121(c) sit of BIOLOGICAL MATERIAL m	national stage applicat complying with the red S AMENDMENT or N tion is deficient. 948) attached office action of hgs in the front (not the a). nust be submitted. N	quirements OTICE OF
Attachment(s) 1. ☑ Notice of References Cited (PTO-892) 2. □ Notice of Draftperson's Patent Drawing Review (PTO-948) 3. ☑ Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date See Continuation Sheet 4. □ Examiner's Comment Regarding Requirement for Deposit of Biological Material /Michael Trinh/ Primary Examiner, Art Unit 2822	5. Notice of Informal P 6. Paper No./Mail Dat 7. Examiner's Amendn 8. Examiner's Stateme 9. Other	(PTO-413), e nent/Comment	wance
U.S. Patent and Trademark Office			

Continuation Sheet (PTOL-37)

Continuation of Attachment(s) 3. Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date: 8/27/09; 12/4/09; 7/13/10; 11/1/10; and 12/30/10.

DETAILED ACTION

*** This office action is responsive to filling of the application on August 27, 2009. Claims 1-14 are pending.

Allowable Subject Matter

1. Claims 1-14 are allowed.

2. The following is a statement of reasons for the indication of allowable subject matter:

3. The references of record, alone or in combination, do not fairly anticipatively disclose each and every aspect of the claimed light emitting diode, or fairly make a prima facie obvious case of the claimed light emitting diode, in combination with other claimed limitations as recited in base claim 1, the inclusion of having a transparent material covering said LED chip, and a phosphor contained in said transparent material and absorbing a part of light emitted by said LED chip and emitting light of wavelength different from that of the absorbed light; wherein the main emission peak of said LED chip is within the range from 400 nm to 530 nm, a concentration of said phosphor in the vicinity of said LED chip is larger than a concentration of said phosphor in the vicinity of the surface of said transparent material, and said phosphor diffuses the light from said LED chip and suppresses a formation of an emission pattern by a partial blocking of the light by said electrode.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Michael M. Trinh whose telephone number is (571) 272-1847. The examiner can normally be reached on M-F: 9:00 Am to 5:30 Pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Zandra Smith can be reached on (571) 272-2429. The central fax phone number is (703) 872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). Oacs-25A-1

/Michael Trinh/ Primary Examiner, Art Unit 2822

Notice of References Cited	Application/Control No. 12/548,618	Applicant(s)/ Reexamination SHIMIZU ET	on
Notice of References Cited	Examiner	Art Unit	
	Michael Trinh	2822	Page 1 of 1

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*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	A	US-5,623,181	04-1997	Suehiro et al.	313/512
*	в	US-5,043,716	08-1991	Latz et al.	345/82
*	С	US-5,847,507	12-1998	Butterworth et al.	313/512
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*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
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NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
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*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

Part of Paper No. 20110118



Application/Control No.	Applicant(s)/Patent under Reexamination
12/548,618	SHIMIZU ET AL.
Examiner	Art Unit
Michael Trinh	2822

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257	98	1/18/2011	МТ
257	13	1/18/2011	МТ
257	99	1/18/2011	МТ
257	100	1/18/2011	МТ
257	101	1/18/2011	МТ
257	E33.061	1/18/2011	МТ

INTERFERENCE SEARCHED								
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Searched Databases in EAST (Attached Search History Printout)	11/18/2011	MT

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BIB DATA SHEET

CONFIRMATION NO. 7447

SERIAL NUM	1BER	FILING	r_ 371(c)		CLASS	GR	OUP ART	UNIT	ATTC	RNEY DOCKET
12/548,61	18	DAT 08/27/2		257	438		2822		00	NO. 20-5147PUS5
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EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	360166	(light near2 emitting near2 (diode\$1 or element or device \$1))	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2011/01/17 21:16
L6	2705	(transparen\$3 with resin) with (phosphor or fluorescen\$3 or YAG)	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2011/01/17 21:20
L7	392287	wavelength with light	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2011/01/17 21:20
L8	38060	concentration with (phosphor or fluorescen\$3 or YAG)	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2011/01/17 21:21
L9	134	(5 same 8) and 6	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2011/01/17 21:21
L10	128	9 and 7	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2011/01/17 21:21
L11	2677	8 with (larger or greater or smaller or higher)	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2011/01/17 21:22
L12	35	10 and 11	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2011/01/17 21:22
L13	314	SHIMIZU- YOSHINORI	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2011/01/17 21:46

L14	51	SAKANO-KENSHO	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2011/01/17 21:46
L15	75	NOGUCHI- YASUNOBU	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2011/01/17 21:46
L16	62	MORIGUCHI- TOSHIO	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2011/01/17 21:47
L17	374	13 14 15 16	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2011/01/17 21:47
L18	6	17 and 11 and 5	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2011/01/17 21:47
L19	12	phospho near3 crystal	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2011/01/17 21:51
L20	5728	phosphor with crystal	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2011/01/17 21:52
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Michael Trinh

Applicant(s)/Patent under Reexamination

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EAST Search History

EAST Search History (Interference)

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L38	2	(((light near2 emitt \$3) or LED) and (transparen\$2 or transluce\$4) and (wavelength or wave-length or (wave adj length)) and absorb\$3 and (concentration with phosphor with (larger or higher or greater or smaller or lower)) and diffus\$3 and (emission or emitt\$4)).clm.	US- PGPUB; USPAT	OR	ON	2011/01/18 11:54

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PTO/SB/08a (07-09)

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Substitute for f	orm 1449A/P	то		Complete if Known				
				Application Number	12/548,618			
			OSURE	Filing Date	08-27-09			
STATE	MENT E	3Y APPI		First Named Inventor	Yoshinori Shimizu			
				Art Unit	2812			
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Sheet	1	of	2	Attorney Docket Number	0020-5147PUS5			

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	Cite	Document Number	Publication Date	Name of Patentee or	Pages, columns, Lines, Where
initial *	No. 1	Number - Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear
	1	US-4,001,628	01-04-1977	Ryan	
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1. Applicant's unique citation designation number (optional) 2. See Kinds codes of USPTO patent Documents. at www.uspto.gov or MPEP 901.04.

3. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3.) 4. For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.f.

16 if possible. 6. Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450 Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS.

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ALL REFERENCES CONSIDERED EXCEPTIVHERE LINEWESTOD, Page 23MT/

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12548618 - GAU: 2822

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Substitute f	or form 1449B	/PTO		Complete if Known		
INFO	DMATIC			Application Number	12/548,618	
INFORMATION DISCLOSURE				Filing Date	08-27-09	
SIA	STATEMENT BY APPLICANT			First Named Inventor	Yoshinori Shimizu	
				Group Art Unit	2812	
('Use as many s	sheets as nece	essary)	Examiner Name	Not Yet Assigned	
Sheet	2	of	2	Attorney Docket Number	0020-5147PUS5	

		NON PATENT LITERATURE DOCUMENTS	
Examiner initial *	Cite No. 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
	7	Hide et al., "White light from InGaN/conjugated polymer hybrid light-emitting diodes," Appl. Phys. Lett., Vol. 70 (20), May 19, 1997, http://apl.aip.org/copyright.jsp, pp. 2664-2666.	
Examin Signatu		/Michael Trinh/ Date Considered 01/17/2011	

* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1. Applicants unique citation designation number. (optional) 2. Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Cheif Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450 Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS.

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Used in Lieu of PTO/SB/08A/B (Based on PTO 01-08 version)

Substitu	Substitute for form 1449/PTO		Complete if Known		
				Application Number	NEW
INF	ORMATI	ON DISC	LOSURE	Filing Date	AUG 2 7 2009
ST/	STATEMENT BY APPLICANT			First Named Inventor	Yoshinori SHIMIZU
				Art Unit	N/A
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Sheet	1	of	5	Attorney Docket Number	0020-5147PUS5

			U.S. PA	TENT DOCUMENTS	
Examiner Initials*	Cite No.1	Document Number Number-Kind Code ² (<i>if known</i>)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevan Figures Appear
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	AC*	US-6,812,500	11-02-2004	Reeh et al.	
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	BA	JP-2002-270020-A	09-20-2002	CASIO COMPUTER CO LTD		

Birch, Stewart, Kolasch & Birch, LLP

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12548618 - GAU: 2822 AUG 27 2009

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Substitu	Substitute for form 1449/PTO		Complete if Known		
				Application Number	NEW
INF	ORMATI	ON DISC	LOSURE	Filing Date	AUG 27 2009
ST/	STATEMENT BY APPLICANT			First Named Inventor	Yoshinori SHIMIZU
				Art Unit	N/A
	(Use as many sheets as necessary)			Examiner Name	Not Yet Assigned
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				Application Number	NEW	
INF	ORMATI	ON DISC	LOSURE	Filing Date	AUG 27 2009	
ST	STATEMENT BY APPLICANT			First Named Inventor	Yoshinori SHIMIZU	
				Art Unit	N/A	
	(Use as man	y sheets as nec	essary)	Examiner Name	Not Yet Assigned	
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BC2**	JP-6220237-A	01-28-1987	\checkmark
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BH2**	JP-4717684	09-09-1972	1
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Substitute for form 1449/PTO		Complete if Known			
				Application Number	NEW
INF	ORMATI	ON DISC	LOSURE	Filing Date	AUG 2 7 2009
STA	STATEMENT BY APPLICANT			First Named Inventor	Yoshinori SHIMIZU
				Art Unit	N/A
	(Use as man	y sheets as nec	essary)	Examiner Name	Not Yet Assigned
Sheet	4	of	5	Attorney Docket Number	0020-5147PUS5

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Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T
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Subst	itute for form 1449/P	то		Complete if Known		
00000				Application Number	NEW	Ī
IN	FORMATIO	ON DISC	CLOSURE	Filing Date	AUG 2 7 2009	
ST	ATEMEN	T BY AF	PLICANT	First Named Inventor	Yoshinori SHIMIZU	
				Art Unit	N/A	
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Under the Paperwork reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number Complete if Known Substitute for form 1449A/PTO **Application Number** 12/548,618 INFORMATION DISCLOSURE **Filing Date** 08-27-09 STATEMENT BY APPLICANT **First Named Inventor** Yoshinori Shimizu Art Unit 2812 (Use as many sheets as necessary) Examiner Name Not Yet Assigned Sheet 2 1 of Attorney Docket Number 0020-5147PUS5

			U.S. PATE	ENT DOCUMENTS	
Examiner initial *	Cite No.	Document Number	Publication Date	Name of Patentee or	Pages, columns, Lines, Where
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Examiner Signature	/Michael Trinh/	Date Considered	01/17/2011

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This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450 Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS.

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	Substitute for for	m 1449B/PT()		Complete if Known			
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	Sheet	2	of	2	Attorney Docket Number	0020-5147PUS5		
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		NON PATENT LITERATURE DOCUMENTS	
Examiner nitial *	Cite No. 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T
	5	NAKAMURA et al., "High-Brightness InGaN Blue, Green and Yellow Light-Emitting Diodes with Quantum Well Structures", Japanese Journal of Applied Physics, Vol. 34, No. 7A, Part 2, July 1, 1995, pp. L797-L799 XP000702022	Г
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^{1.} Applicants unique citation designation number. (optional) 2. Applicant is to place a check mark here if English language Translation is attached.

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				Application Number	12/548,618, Conf. #7447	
IN	FORMATI	ON DISC	LOSURE	Filing Date	August 27, 2009	
ST	ATEMEN	T BY AP	PLICANT	First Named Inventor	Yoshinori SHIMIZU	
				Art Unit	2812	
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Sheet	1	of	3	Attorney Docket Number	0020-5147PUS5	

Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where	
Examiner Initials*	No.1	Number-Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	
	AA*	US-5,798,537	08-25-1988	Nitta		
	AB*	US-5,998,925-A	12-07-1999	Shimizu et al.		
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	AF*	US-7,026,756-B2	04-11-2006	Shimizu et al.		
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Initials*	No.1	Country Code ³ -Number ⁴ -Kind Code ⁵ (if known)	MM-DD-YYYY	Applicant of Cited Document	Or Relevant Figures Appear	T ⁶
	BA*	EP-0-550-937-A1	09-02-1992			
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Signature		/Michael Trinh/		Considered	01/17/2011	

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	STATEMEN	T BY AP	PLICANT	First Named Inventor	Yoshinori SHIMIZU	
				Art Unit	2812	
	(Use as mar	ny sheets as neo	essary)	Examiner Name	Not Yet Assigned	
Shee	et 2	of	3	Attorney Docket Number	0020-5147PUS5	

		NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of	1
Examiner nitials	Cite No. ¹	the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	Т
	CA*	Notice of Allowance and Examiner's Comments on Allowance issued January 28, 1999, in U.S. Application No. 08/902,725 (U.S. Patent 5,998,925).	
	СВ*	Office Action issued November 17, 2000, in U.S. Application No. 08/902,725 (U.S. Patent 5,998,925).	
	CC*	Notice of Allowance and Examiner's Comments on Allowance issued October 8, 1999, in U.S. Application No. 09/300,315 (U.S. Patent 6,069,440).	
1 - 23	CD*	Office Action issued March 13, 2001, in U.S. Application No. 09/458,024 (U.S. Patent 6,614,179).	
	CE*	Notice of Allowance and Examiner's Comments on Allowance issued March 26, 2003, in U.S. Application No. 09/458,024 (U.S. Patent 6,614,179).	
	CF*	Office Action issued August 14, 2002, in U.S. Application No. 09/736,425 (U.S. Patent 6,608,332).	
	CG*	Notice of Allowance and Examiner's Comments on Allowance issued March 25, 2003, in U.S. Application No. 09/736,425 (U.S. Patent 6,608,332).	
	CH*	Office Action issued August 19, 2005, in U.S. Application No. 10/609,402 (U.S. Patent 7,362,048).	
	CI*	Office Action issued July 27, 2007, in U.S. Application No. 10/609,402 (U.S. Patent 7,362,048).	
	CJ*	Office Action issued January 2, 2008, in U.S. Application No. 10/609,402 (U.S. Patent 7,362,048).	
	СК*	Notice of Allowance and Examiner's Comments on Allowance issued February 13, 2008, in U.S. Application No. 10/609,402 (U.S. Patent 7,362,048).	
	CL*	Notice of Allowance and Examiner's Comments on Allowance issued May 4, 2005, in U.S. Application No. 10/609,503 (U.S. Patent 7,071,616).	
	СМ*	Office Action issued April 8, 2005, in U.S. Application No. 10/677,382 (U.S. Patent 7,026,756).	
	CN*	Notice of Allowance and Examiner's Comments on Allowance issued September 22, 2005, in U.S. Application No. 10/677,382 (U.S. Patent 7,026,756).	
	CO*	Office Action issued February 28, 2006, in U.S. Application No. 10/677,382 (U.S. Patent 7,026,756).	Γ
	CP*	Notice of Allowance and Examiner's Comments on Allowance issued February 11, 2009, in U.S. Application No. 11/682,014 (U.S. Patent 7,531,960).	Γ
	CQ*	Office Action issued September 7, 2005, in U.S. Application No. 10/864,544 (U.S. Patent 7,126,274).	Γ
	CR*	Notice of Allowance and Examiner's Comments on Allowance issued March 10, 2006, in U.S. Application No. 10/864,544 (U.S. Patent 7,126,274).	

/Michael Trinh/ 01/17/2011 Signature Considered

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.

Date

PTO/SB/08a (07-09) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Su	bstitute for form 1449/PT	0		Complete if Known		
				Application Number	12/548,618, Conf. #7447	
- 11	FORMATIC	ON DISC	LOSURE	Filing Date	August 27, 2009	
S	STATEMENT BY APPLICANT			First Named Inventor	Yoshinori SHIMIZU	
				Art Unit	2812	
	(Use as many sheets as necessary)			Examiner Name	Not Yet Assigned	
Sheet	neet 3 of 3			Attorney Docket Number	0020-5147PUS5	

	Cite No. ¹								
	CS*	S* Office Action issued December 13, 2005, in U.S. Application No. 11/208,729 (U.S. Patent 7,215,074).							
	ст*	Notice of Allowance and Examiner's Comments on Allowance issued September 7, 2006, in U.S. Application No. 11/208,729 (U.S. Patent 7,215,074).							
	CU*	Office Action issued April 4, 2007, in U.S. Application 11/653,275 (U.S. Patent 7,329,988).							
	CV*	Notice of Allowance and Evening to Comments on Allowance includes to the Dec							

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.

12548618 - GAU: 2822

02, Page 35MT/

PTO/SB/08a (07-09)

Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for	form 1449A/F	ото		Complete if Known		
				Application Number	12/548,618	
INFORMATION DISCLOSURE				Filing Date	08-27-09	
STATE	MENT	BY APPI	LICANT	First Named Inventor	Yoshinori Shimizu	
				Art Unit	2822	
(Us	e as many sh	neets as neces	sary)	Examiner Name	M. M. TRINH	
Sheet	1	of	2	Attorney Docket Number	0020-5147PUS5	

			U.S. PATE	ENT DOCUMENTS	
Examiner initial *	Cite No.	Document Number	Publication Date	Name of Patentee or	Pages, columns, Lines, Where Relevant Passages or Relevant
ii iiddi	NO.	Number - Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear
	1	US-2009/0315014-A1	12-24-2009	SHIMIZU et al.	
	2	US-2009/0315015-A1	12-24-2009	SHIMIZU et al.	
	3	US-2010/0001258-A1	01-07-2010	SHIMIZU et al.	
	4	US-5,045,867-A	09-03-1991	FUSE	

		FOI	REIGN PATENT DOCU	MENTS											
Examiner Initial *	Cite No. 1	Cite	Cite	Cite	Cite	Cite	Cite	Cite	Cite	Cite	Foreign Patent Document	Publication Date	Name of Patentee or	Pages, columns, Lines, Where	
		Country ³ Number ⁴ Kind Code (if known) ⁵	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	т									
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Examiner Signature	/Michael Trinh/	Date Considered	01/17/2011
* EXAMINER: In	nitial if reference considered, whether or not citation is in conformance with MPEP 609. Dra	aw line through citation if not in confo	rmance and not

Considered. Include copy of this form with next communication to applicant. 1. Applicant's unique citation design number (optional). 2 See Kinds Codes of USPTO patent Documents. at www.uspto.gov or MPEP 901.04. 3. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4. For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. 6. Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450 Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786.9199) and select option 2.

PTO/SB/08b (07-09) Approved for use through 07/31/2012. OMB 0651-0031

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U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

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Substitute for	form 1449B/PTC)		Complete if Known				
	MATION		CUDE	Application Number	12/548,618			
김 것 뭐 집	EMENT B			Filing Date 0	08-27-09			
STAT		TAFFLI	CANT	First Named Inventor	Yoshinori Shimizu			
(U	se as manv sheel	ts as necessary	/)	Art Unit	2822			
(Use as many sheets as necessary)				Examiner Name	M. M. TRINH			
Sheet	2	of	2	Attorney Docket Number	0020-5147PUS5			

Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the	т
NO.	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s publisher, city and/or country where published.).
5	Office Action dated July 7, 2010 for US Application No. 12/548,614.	Γ
6	Office Action dated June 16, 2010 for US Application No. 12/548,621.	Г
7	Office Action dated November 10, 2010 for US Application No. 12/575,162.	Г
8	Office Action dated November 15, 2010 for US Application No. 12/548,614.	Г
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	6 7	5 5 6 Office Action dated June 16, 2010 for US Application No. 12/548,621. 7 Office Action dated November 10, 2010 for US Application No. 12/575,162. 7 Office Action dated November 15, 2010 for US Application No. 12/548,614.

* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1. Applicants unique citation designation number. (optional) 2. Applicant is to place a check mark here if English language Translation is attached.

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P.O. Box 1450 Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS.

/Michael Trinh/

Signature

SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH 36MT/

PTO/SB/08a (07-09)

Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449A/PTO

1

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Complete if Known			
Application Number 12/548,618			
Filing Date	08-27-09		
First Named Inventor	Yoshinori Shimizu		
Art Unit	2822		
Examiner Name	M. M. TRINH		
Attorney Docket Number	0020-5147PUS5		

(Use as many sheets as necessary)

of 2

			U.S. PATE	INT DOCUMENTS	
Examiner initial *	No.	Document Number	Publication Date	Name of Patentee or	Pages, columns, Lines, Where
initiai -		Number - Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear
	1	US-2009/0315014-A1	12-24-2009	SHIMIZU et al.	
	2	US-2009/0315015-A1	12-24-2009	SHIMIZU et al.	
	3	US-2010/0001258-A1	01-07-2010	SHIMIZU et al.	
	4	US-5,045,867-A	09-03-1991	FUSE	
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		FC	REIGN PATENT DOCU	MENTS			
Examiner	Cite	Cite	Foreign Patent Document	Publication Date	Name of Patentee or	Pages, columns, Lines, Where	
Initial *	No. 1	Country ³ Number ⁴ Kind Code (if known) ⁵	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	т	
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Examiner Signature		Date Considered	
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Considered. Include copy of this form with next communication to applicant. 1. Applicant's unique citation design number (optional). 2 See Kinds Codes of USPTO patent Documents. at www.uspto.gov or MPEP 901.04. 3. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4. For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. 6. Applicant is to place a check mark here if English language Translation is attached.

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LOWES 1002, Page 37

PTO/SB/08b (07-09) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

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Substitute for for	Substitute for form 1449B/PTO INFORMATION DISCLOSURE			Complete if Known		
INFORM				Application Number	12/548,618	
				Filing Date	08-27-09	
STATEM	(Use as many sheets as necessary)			First Named Inventor	Yoshinori Shimizu	
(Lise a				Art Unit	2822	
10000				Examiner Name	M. M. TRINH	
Sheet	2	of	2	Attorney Docket Number	0020-5147PUS5	

	NON PATENT LITERATURE DOCUMENTS			
Examiner nitial *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	т	
	5	Office Action dated July 7, 2010 for US Application No. 12/548,614.	Г	
	6	Office Action dated June 16, 2010 for US Application No. 12/548,621.	Г	
	7	Office Action dated November 10, 2010 for US Application No. 12/575,162.	Г	
	8	Office Action dated November 15, 2010 for US Application No. 12/548,614.	Г	
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Signature	

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1. Applicants unique citation designation number. (optional) 2. Applicant is to place a check mark here if English language Translation is attached.

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SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assisstance in completing the form, call 1-800-PTO-9199 and select option 2.

Docket No.: 0020-5147PUS5 (Patent)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent Applicatio	n of:		
	Yoshinori SHIMIZU et al.		
Application No.:	12/548,618	Confirmation 1	No.: 7447
Filed:	August 27, 2009	Art Unit:	2812
For: LIGHT E	MITTING DEVICE AND DISPLAY	Examiner:	M. M. TRINH

LETTER REGARDING COPENDING APPLICATIONS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

This letter submits potential relevant information advising the Examiner of the following co-pending U.S. Applications which claim the benefit of U.S. Patent 6,600,175 (by Baretz et al., issued on 07/29/2003) which was submitted to USPTO in an IDS on July 13, 2010.

Appl. No.	Filing Date	Group
90/010,940 (Reexamination of USP 6,600,175)	May 6, 2010	3992
11/264,124	November 1, 2005	2814
12/131,118	June 1, 2008	2814
12/131,119	June 1, 2008	2879

The subject matter contained in the above-listed copending U.S. applications may be deemed to relate to the present application, and thus may be material to the prosecution of this instant application.

The above-listed co-pending applications are not to be construed as prior art. By bringing the above-listed applications to the attention of the Examiner, Applicants do NOT waive any

confidentiality concerning the above-listed co-pending applications or this application. See MPEP § 101.

If necessary, the Director is hereby authorized in this, concurrent, and future replies to charge any fees required during the pendency of the above-identified application or credit any overpayment to Deposit Account No. 02-2448.

Dated: DEC 30 2010

Respectfully submitted, By

D. Richard Anderson Registration No.: 40439 BIRCH, STEWART, KOLASCH & BIRCH, LLP 8110 Gatehouse Road, Suite 100 East P.O. Box 747 Falls Church, VA 22040-0747 703-205-8000

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent Application	of:		
	Yoshinori SHIMIZU et al.		
Application No.:	12/548,618	Confirmation No	.: 7447
Filed:	August 27, 2009	Art Unit:	2822
For: LIGHT EM	ITTING DEVICE AND DISPLAY	Examiner:	M. M. TRINH

LETTER REGARDING COPENDING APPLICATIONS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Under the provisions of MPEP § 2001.06(b), the Examiner is hereby advised of the following copending U.S. Applications:

<u>Appl. No.</u>	Filing Date	Group
12/947,470	November 16, 2010	2812
12/831,586	July 7, 2010	2811
12/942,792	November 9, 2010	2812
12/689,681	January 19, 2010	2812

The subject matter contained in the above-listed copending U.S. applications may be deemed to relate to the present application, and thus may be material to the prosecution of this instant application.

The above-listed co-pending applications are not to be construed as prior art. By bringing the above-listed applications to the attention of the Examiner, Applicants do NOT waive any confidentiality concerning the above-listed co-pending applications or this application. See MPEP § 101.



If necessary, the Director is hereby authorized in this, concurrent, and future replies to charge any fees required during the pendency of the above-identified application or credit any overpayment to Deposit Account No. 02-2448.

Dated:

DEC 30 2010

Respectfully submitted By D. Richard Anderson

Registration No.: 40439 BIRCH, STEWART, KOLASCH & BIRCH, LLP 8110 Gatehouse Road, Suite 100 East P.O. Box 747 Falls Church, VA 22040-0747 703-205-8000

Electronic Acl	Electronic Acknowledgement Receipt			
EFS ID:	9137720			
Application Number:	12548618			
International Application Number:				
Confirmation Number:	7447			
Title of Invention:	LIGHT EMITTING DEVICE AND DISPLAY			
First Named Inventor/Applicant Name:	Yoshinori SHIMIZU			
Customer Number:	02292			
Filer:	David Richard Anderson/Sarah Beatty/for Tim Boone			
Filer Authorized By:	David Richard Anderson			
Attorney Docket Number:	0020-5147PUS5			
Receipt Date:	30-DEC-2010			
Filing Date:	27-AUG-2009			
Time Stamp:	13:23:29			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with	Payment	no			
File Listing:	ł				
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		00205147PUS5IDS.PDF	360463		7
1		002051472055105.202	f72fb49c1eb586e24540a64cf3e8bacc4aee 6382	yes	7

	Multi	part Description/PDF files in .	zip description		
	Document De	escription	Start	En	d
	Transmittal	Letter	ĩ	5	
Γ	Information Disclosure State	ment (IDS) Filed (SB/08)	6	7	
Warnings:		,	<u>.</u>		
Information:		x.	<i>8 - 6</i> 8	124	
2	NPL Documents	OfficeActionUS12548614dated	941491	no	19
		2010July7.pdf	2af61e61edb21d155d31c7cbde8b095d838 b11c2		
Warnings:		1			
Information:					
3	NPL Documents	OfficeActionUS12548621.pdf	907741	no	16
	H E Documents	omercationosizoroozinpar	56bca57646256469bb927db584bcf273aa1 e862a		10
Warnings:					
Information:					
4	NPL Documents	OfficeActionUS12575162.pdf	1362575	no	21
ň.			0af490c589fa2f913d0069f3315adef625fa9 c49		
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5	NPL Documents	OfficeActionUS12548614dated	634006	no	16
		2010Nov15.pdf	9c971c994ae88d09f8a24f2c62a6a4f52484 42fb		
Warnings:					
Information:					
6	Miscellaneous Incoming Letter	00205147PUS5LTR.PDF	57915	no	2
			6c59b5c95eacc43ef4a0cedf2d84423021f5 5041		
Warnings:					
Information:					
7	Miscellaneous Incoming Letter	00205147PUS5LTR2.PDF	55933	no	2
			24a47eae23de1d13a6c61d557eb29061ea2 46827		_
Warnings:					
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		Total Files Size (in bytes)	4320	0124	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Docket No.: 0020-5147PUS5 (Patent)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent Application	of: Yoshinori SHIMIZU et al.		
Application No.:	12/548,618	Confirmation No	o.: 7447
Filed:	August 27, 2009	Art Unit:	2822
For: LIGHT EM	IITTING DEVICE AND DISPLAY	Examiner:	M. M. TRINH

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicant(s) hereby submit(s) an Information Disclosure Statement for consideration by the Examiner.

I. LIST OF PATENTS, PUBLICATIONS OR OTHER INFORMATION

The patents, publications, or other information submitted for consideration by the Office are listed on the attached PTO/SB/08.

II. <u>COPIES</u>

a. Copies of foreign patent documents, non-patent literature and other information.

b. REFERENCES PREVIOUSLY CITED OR SUBMITTED: Copies of any information not provided can be found in one or more of the following applications which has been relied upon for an earlier filing date under 35 U.S.C. § 120:

let

III. CONCISE EXPLANATION OF THE RELEVANCE/OTHER INFORMATION

a. NON-ENGLISH LANGUAGE DOCUMENTS: A concise explanation of the relevance of all non-English language patents, publications, or other information listed is as follows:

b. ENGLISH LANGUAGE SEARCH REPORT OR FOREIGN PATENT OFFICE COMMUNICATION: An English language version of the search report or Foreign Patent Office communication that indicates the degree of relevance is attached.

 \square c. OTHER: The following additional information is provided.

Copies of the Office Actions dated July 7, 2010 and November 15, 2010 for US Application No. 12/548,614, a copy of the Office Action dated June 16, 2010 for US Application No. 12/548,621 and a copy of the Office Action dated November 10, 2010 for US Application No. 12/575,162 are attached.

All of the references cited in the attached US Office Actions except for US-5,045,867-A, US-2010/0001258-A1, US-2009/0315014-A1 and US-2009/0315015-A1 were previously cited in the IDSes filed August 27, 2009, December 4, 2009, July 13, 2010 or November 1, 2010.

IV. STATEMENT UNDER 37 C.F.R. § 1.97(e)

The undersigned hereby states that:

a. Each item of information contained in the IDS was first cited in any communication from a foreign patent office in a counterpart foreign application not more than <u>30</u> <u>days</u> prior to the filing of this IDS. This statement does not relate to English language counterparts not listed in a communication from the foreign patent office. Such English language counterparts are provided to aid the Examiner's consideration of non-English items first cited in the communication from the foreign patent office; or

b. Each item of information contained in the IDS was first cited in any communication from a foreign patent office in a counterpart foreign application not more than **three months** prior to the filing of this IDS. This statement does not relate to English language counterparts not listed in a communication from the foreign patent office. Such English language counterparts are provided to aid the Examiner's consideration of non-English items first cited in the communication from the foreign patent office; or

 \Box c. No item of information contained in the IDS was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of IDS was known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of the IDS.

d. Some of the items of information in the IDS were cited in a communication from a foreign patent office. Such items were first cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this IDS. This statement does not relate to English language counterparts not listed in a communication from the foreign patent office. Such English language counterparts are provided to aid the Examiner's consideration of non-English items first cited in the communication from the foreign patent office. As to the remaining items of information, to the knowledge of the person signing the certification after making reasonable inquiry, such remaining items were not known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of this statement.

V. <u>FEES</u>

a. This Information Disclosure Statement is being filed concurrently with the filing of a new patent application or Request for Continued Examination. No fee is required.

b. This Information Disclosure Statement is being filed within three months of the filing date of an application. No fee is required.

 \square c. This Information Disclosure Statement is being filed before the mailing date of a first Action on the merits. No fee is required. If a first Office Action on the merits has issued, please consider this IDS under 37 C.F.R. § 1.97(c) and see the statement under 37 C.F.R. § 1.97(e) above. If no statement has been made, charge our deposit account for the required fee.

d. This Information Disclosure Statement is being filed <u>before</u> the mailing date of a Final Office Action or <u>before</u> the mailing date of a Notice of Allowance (see 37 C.F.R. § 1.97(c)(1)).

- No statement. The fee as required by 37 C.F.R. § 1.17(p) is provided.
- or
- See the above statement. No fee is required.

e. This Information Disclosure Statement is being filed <u>after</u> the mailing date of a Final Office Action or <u>after</u> the mailing date of a Notice of Allowance (see 37 C.F.R. § 1.97(d)), see the statement above. The fee as required by 37 C.F.R. § 1.17(p) is provided.

VI. PAYMENT OF FEES

- The required fee is listed on the attached Fee Transmittal.
- \square No fee is required.



If the Examiner has any questions concerning this IDS, please contact the undersigned. If it is determined that this IDS has been filed under the wrong rule, the USPTO is requested to consider this IDS under the proper rule and charge the appropriate fee to Deposit Account No. 02-2448.

Dated: DEC 30 2010

Respectfully submitted By

D. Richard Anderson Registration No.: 40439 BIRCH, STEWART, KOLASCH & BIRCH, LLP 8110 Gatehouse Road, Suite 100 East P.O. Box 747 Falls Church, VA 22040-0747 703-205-8000

Attachment(s):

- PTO/SB/08
- \square Document(s)
- Foreign Patent Office Communication
- □ Foreign Search Report
- □ Fee
- Other: Four (4) US Office Actions

(of

PTO/SB/08a (07-09) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449A/PTO Complete if Known **Application Number** 12/548,618 INFORMATION DISCLOSURE **Filing Date** 08-27-09 STATEMENT BY APPLICANT **First Named Inventor** Yoshinori Shimizu Art Unit 2812 (Use as many sheets as necessary) Examiner Name Not Yet Assigned Sheet 2 1 of Attorney Docket Number 0020-5147PUS5

			U.S. PATE	INT DOCUMENTS	
Examiner initial *	Cite No.	Document Number	Publication Date	Name of Patentee or	Pages, columns, Lines, Where
ii iidai	NO.	Number - Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear
	1	US-5,221,984 - A	06-22-1993	Furuyama et al.	
	2	US-5,594,751 - A	01-14-1997	Scott	
	3	US-5,801,435 - A	09-01-1998	Otsuki	
	4	US-6,015,200 - A	01-18-2000	Ogura	

		FO	REIGN PATENT DOCU	MENTS		
Examiner	Cite	Foreign Patent Document			Pages, columns, Lines, Where	
Initial *	No. 1	Country ³ Number ⁴ Kind Code (if known) ⁵ Code	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	т
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* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not Considered. Include copy of this form with next communication to applicant. 1. Applicant's unique citation design number (optional). 2 See Kinds Codes of USPTO patent Documents. at www.uspto.gov or MPEP 901.04. 3. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4. For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. 6. Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450 Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS.

If you need assisstance in completing the form, call 1-800-PTO-9199 (1-800-786.9199) and select option 2.

WES 1002, Page 51

PTO/SB/08b (07-09) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449B/PTO		Co	omplete if Known		
INFORM			SUPE	Application Number	12/548,618
		Y APPLI		Filing Date	08-27-09
STATEN		TAFFLI	CANT	First Named Inventor	Yoshinori Shimizu
(Use a	s many sheet	s as necessary)	Art Unit	2812
				Examiner Name	Not Yet Assigned
Sheet	2	of	2	Attorney Docket Number	0020-5147PUS5

		NON PATENT LITERATURE DOCUMENTS	
Examiner initial *	Cite No. 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T 2
	5	NAKAMURA et al., "High-Brightness InGaN Blue, Green and Yellow Light-Emitting Diodes with Quantum Well Structures", Japanese Journal of Applied Physics, Vol. 34, No. 7A, Part 2, July 1, 1995, pp. L797-L799 XP000702022	Г
	6	Non-Final Office Action issued August 2, 2010, in co-pending U.S. Application Serial No. 12/559,042.	Г
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Examiner Signature	Date Considered	
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* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1. Applicants unique citation designation number. (optional) 2. Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Cheif Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450 Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS.

SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assisstance in completing the form, call 1-800-PTO-9199 and select option 2.

Electronic A	cknowledgement Receipt
EFS ID:	8742974
Application Number:	12548618
International Application Number:	
Confirmation Number:	7447
Title of Invention:	LIGHT EMITTING DEVICE AND DISPLAY
First Named Inventor/Applicant Name:	Yoshinori SHIMIZU
Customer Number:	02292
Filer:	David Richard Anderson/Deborah Schultz
Filer Authorized By:	David Richard Anderson
Attorney Docket Number:	0020-5147PUS5
Receipt Date:	01-NOV-2010
Filing Date:	27-AUG-2009
Time Stamp:	15:25:03
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with I	Payment	no			
File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	EDCrobDat adf	360706	20	5
1	NPL Documents	EPSrchRpt.pdf	22b7d9cf688007631f976eb44ea4041e411 549cb	no	5
Warnings:					
Information:					

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Docket No.: 0020-5147PUS5 (Patent)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

 Patent Application of: Yoshinori SHIMIZU et al.

 Application No.:
 12/548,618

 Confirmation No.:
 7447

 Filed:
 August 27, 2009
 Art Unit:
 2812

 For:
 LIGHT EMITTING DEVICE AND DISPLAY
 Examiner:
 Not Yet Assigned

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicant(s) hereby submit(s) an Information Disclosure Statement for consideration by the Examiner.

I. LIST OF PATENTS, PUBLICATIONS OR OTHER INFORMATION

The patents, publications, or other information submitted for consideration by the Office are listed on the attached PTO/SB/08.

II. <u>COPIES</u>

a. Copies of foreign patent documents, non-patent literature and other information.

b. REFERENCES PREVIOUSLY CITED OR SUBMITTED: Copies of any information not provided can be found in one or more of the following applications which has been relied upon for an earlier filing date under 35 U.S.C. § 120:

DRA/CET/das
LOWES 1002, Page 55

III. CONCISE EXPLANATION OF THE RELEVANCE/OTHER INFORMATION

a. NON-ENGLISH LANGUAGE DOCUMENTS: A concise explanation of the relevance of all non-English language patents, publications, or other information listed is as follows:

b. ENGLISH LANGUAGE SEARCH REPORT OR FOREIGN PATENT OFFICE COMMUNICATION: An English language version of the search report or Foreign Patent Office communication that indicates the degree of relevance is attached.

☑ c. OTHER: The following additional information is provided. The references listed in the attached European Search Report issued August 23, 2010, in EP 04001377.3, but not cited herein, are all previously submitted in an IDS filed August 27, 2009.

The U.S. references cited herein were cited by the Examiner in an Office Action issued August 2, 2010, in co-pending application Serial No. 12/559,042, a copy of which is attached

IV. STATEMENT UNDER 37 C.F.R. § 1.97(e)

The undersigned hereby states that:

a. Each item of information contained in the IDS was first cited in any communication from a foreign patent office in a counterpart foreign application not more than <u>30</u> <u>days</u> prior to the filing of this IDS. This statement does not relate to English language counterparts not listed in a communication from the foreign patent office. Such English language counterparts are provided to aid the Examiner's consideration of non-English items first cited in the communication from the foreign patent office; or

b. Each item of information contained in the IDS was first cited in any communication from a foreign patent office in a counterpart foreign application not more than **three months** prior to the filing of this IDS. This statement does not relate to English language counterparts not listed in a communication from the foreign patent office. Such English language counterparts are provided to aid the Examiner's consideration of non-English items first cited in the communication from the foreign patent office; or

DRA/CET/das

 \Box c. No item of information contained in the IDS was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of IDS was known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of the IDS.

 \square d. Some of the items of information in the IDS were cited in a communication from a foreign patent office. Such items were first cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this IDS. This statement does not relate to English language counterparts not listed in a communication from the foreign patent office. Such English language counterparts are provided to aid the Examiner's consideration of non-English items first cited in the communication from the foreign patent office. As to the remaining items of information, to the knowledge of the person signing the certification after making reasonable inquiry, such remaining items were not known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of this statement.

V. <u>FEES</u>

a. This Information Disclosure Statement is being filed concurrently with the filing of a new patent application or Request for Continued Examination. No fee is required.

b. This Information Disclosure Statement is being filed within three months of the filing date of an application. No fee is required.

C. This Information Disclosure Statement is being filed before the mailing date of a first Action on the merits. No fee is required. If a first Office Action on the merits has issued, please consider this IDS under 37 C.F.R. § 1.97(c) and see the statement under 37 C.F.R. § 1.97(c) above. If no statement has been made, charge our deposit account for the required fee.

BIRCH, STEWART, KOLASCH & BIRCH, LLP

DRA/CET/das

d. This Information Disclosure Statement is being filed <u>before</u> the mailing date of a Final Office Action or <u>before</u> the mailing date of a Notice of Allowance (see 37 C.F.R. § 1.97(c)(1)).

- □ No statement. The fee as required by 37 C.F.R. § 1.17(p) is provided. or
- See the above statement. No fee is required.

e. This Information Disclosure Statement is being filed <u>after</u> the mailing date of a Final Office Action or <u>after</u> the mailing date of a Notice of Allowance (see 37 C.F.R. § 1.97(d)), see the statement above. The fee as required by 37 C.F.R. § 1.17(p) is provided.

VI. <u>PAYMENT OF FEES</u>

- The required fee is listed on the attached Fee Transmittal.
- \square No fee is required.

DRA/CET/das

If the Examiner has any questions concerning this IDS, please contact the undersigned. If it is determined that this IDS has been filed under the wrong rule, the USPTO is requested to consider this IDS under the proper rule and charge the appropriate fee to Deposit Account No. 02-2448.

Dated: NOV

NOV 1_ 2010

Resp uNy subm tted. By

D. Richard Anderson Registration No.: 40439 BIRCH, STEWART, KOLASCH & BIRCH, LLP 8110 Gatehouse Road, Suite 100 East P.O. Box 747 Falls Church, VA 22040-0747 703-205-8000

Attachment(s):

- PTO/SB/08
- ☑ Document(s)
- □ Foreign Patent Office Communication
- Foreign Search Report
- □ Fee

Other: Office Action issued August 2, 2010, in co-pending application Serial No. 12/559,042

DRA/CET/das

PTO/SB/08a (07-09) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

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Substitute for form 1449A/PTO				Complete if Known		
				Application Number	12/548,618	
		DISCL		Filing Date	08-27-09	
STATE	MENT	BY APPL		First Named Inventor	Yoshinori Shimizu	
				Art Unit	2812	
(Us	(Use as many sheets as necessary)			Examiner Name	Not Yet Assigned	
Sheet	1	of	2	Attorney Docket Number	0020-5147PUS5	

U.S. PATENT DOCUMENTS

Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Pages, columns, Lines, Where	
initial *	No. 1	Number - Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	
	1	US-4,001,628	01-04-1977	Ryan		
	2	US-5,208,462-A	05-04-1993	O'Connor et al.		
	3	US-5,706,022-A	01-06-1998	Hato		
	4	US-5,743,629-A	04-28-1998	Helstern et al.		
	5	US-6,600,175-B1	07-29-2003	Baretz et al.		
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			FO	REIGN PATENT I	OCUME	NTS		
Examiner Initial *	Cite No. 1	Foreign Patent Document Country ³ Number ⁴ Kind Code (if known) ⁵ Code		Publication Date	Name	of Patentee or Applicant of Cited	Pages, columns, Lines, Where Relevant	Τ
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* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not Considered. Include of this form with next communication to applicant.

1. Applicant's unique citation designation number (optional) 2. See Kinds codes of USPTO patent Documents. at www.uspto.gov or MPEP 901.04.

3. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3.) 4. For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.f

16 if possible. 6. Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require

to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450 Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS.

SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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PTO/SB/08b (07-09) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for	or form 1449B	/PTO		Complete if Known		
INFO			LOSURE	Application Number	12/548,618	
				Filing Date	08-27-09	
SIAI	EMENI	BY APP	PLICANT	First Named Inventor	Yoshinori Shimizu	
				Group Art Unit	2812	
(0	Use as many s	sheets as nece	ssary)	Examiner Name	Not Yet Assigned	
Sheet 2 of 2				Attorney Docket Number	0020-5147PUS5	

	NON PATENT LITERATURE DOCUMENTS						
Examiner initial *	Cite No. 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²				
	7	Hide et al., "White light from InGaN/conjugated polymer hybrid light-emitting diodes," Appl. Phys. Lett., Vol. 70 (20), May 19, 1997, http://apl.aip.org/copyright.jsp, pp. 2664-2666.					
Examine Sionatu	er re	Date Considered	_				

* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1. Applicants unique citation designation number. (optional) 2. Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Cheif Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assisstance in completing the form, call 1-800-PTO-9199 and select option 2.

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 06-296043(43)Date of publication of application : 21.10.1994

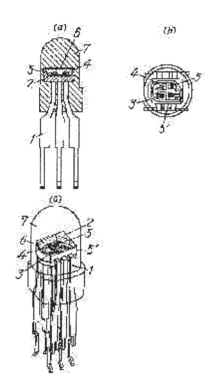
(51)Int.Cl.		H01L 33/00		
(21)Application number	er : 05-081651	(71)Applicant : MATSUSHITA ELECTRIC IND CO LTD		
(22)Date of filing :	08.04.1993	(72)Inventor : ISECHI NORIHIRO YUMOTO SHIGEO		

(54) LIGHT-EMITTING DIODE

(57)Abstract:

PURPOSE: To make it possible to conduct heterochromatic three LED pellets mounting required for full-color emission, to improve color-mixing property, and to prevent generation of foam when molding.

CONSTITUTION: A double molded structure is formed by molding the recessed part of an inner container 2 using the resin having a high concentration dispersant and the entire inner container 2 is molded by the resin having low concentration dispersant. Also, in the case of single molding, a notch is provided on the inner container 2 so that foam is bled out excellently. As a result, at least three LED pellets can be mounted on the recessed part of the inner container, and colormixing property can be improved by the double molding structure.



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CLAIMS

[Claim(s)]

[Claim 1]A light emitting diode having carried an LED pellet individually on two or more inner leads allocated in the bottom of said crevice of a non-translucency inner container which has a crevice, and carrying out an enclosure mold by translucency resin so that said nontranslucency inner container and said LED pellet may be covered to one.

[Claim 2]A light emitting diode having covered by resin which added an optical dispersion agent by the 1st concentration to the crevice upper surface of a non-translucency inner container given in the 1st paragraph of a claim, and carrying out the mold of the periphery by resin which added an optical dispersion agent of little 2nd concentration rather than said 1st concentration. [Claim 3]A light emitting diode providing infeed which is the depth from the crevice upper surface to the bottom, and reaches an inner container given in the 1st paragraph of a claim from a crevice medial surface to lateral surface.

[Translation done.]

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DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Industrial Application]This invention relates to a multicolor light emitting diode. [0002]

[Description of the Prior Art]A light emitting diode is divided roughly into the red and green which used Ga system compound semiconductors, such as GaP and GaAlAs, as the luminescent color, and three blue colors using compound semiconductors, such as SiC, GaN, and ZnZe, further. The LED pellet of these three colors is arranged in the same enclosure sealed body and what is called a mold in recent years, and the request from a commercial scene has increased to the light emitting diode in which multicolor luminescence is possible.

[0003] The conventional multicolor light emitting diode The passage of the sectional view of <u>drawing 6</u> (top view of a), and said (b), After having carried out press working of sheet metal of the tip of the metal leadframes 11, having considered it as the LED pellet mount part, forming the flat part 11a and forming the reflection part 11b in the circumference of the flat part 11a further, the mold part 12 was formed with the sealing resin in which the optical dispersion agent was added in the circumference.

[0004]

[Problem(s) to be Solved by the Invention]In the metal leadframes 11 in such press working of sheet metal, it was a limit that area of the flat part 11a in which an LED pellet is carried cannot secure widely, but carries the two LED pellets 13 and 13'.

[0005]In order to produce a red light LED pellet, a green emission LED pellet, and the multicolor light emitting diode further formed combining the luminescent color of three colors of a blue light LED pellet, The leadframe which needs to install the flat part which can carry three or more LED pellets in a leadframe, and can constitute easily the light circuit of these three or more LED pellets is required.

[0006]Although it is better for the resin which forms that mold part to use transparent resin from a point of luminous efficiency when the LED pellet which has the different luminescent color of three or more pieces is carried in the same mold, the luminescent color from each LED pellet can be directly seen in this case.

[0007]For example, since red and green are individually emitted to the exterior when it is transparent resin, red and green can be seen [orange], although obtained by making the LED pellet which emits light in red and green emit light simultaneously, and carrying out mixed colors, if the example which makes orange emit light explains from the outside as it is.

[0008]Forming a mold part with the translucent resin which added the optical dispersion agent for improvement in the mixed-colors performance of the luminescent color is carried out. However, in inverse proportion to the addition of the optical dispersion agent to that mold part, light emitting luminance falls in this case.

[0009]It is required on goods that hue and luminosity should not change even if the mixedcolors light in simultaneous lighting of two or more unique luminescence LED pellets observes from arbitrary directions.

[0010]Although the method of installing a reflection part in the circumference of the LED pellet

mount part of a leadframe is taken as a means which raises the luminous efficiency in the light emitting diode by which the single mold was carried out with the sealing resin which added the optical dispersion agent of arbitrary concentration. The shape where this LED pellet mount part has the high circumference as drawing 4 (a), and an LED pellet mount part is low. This inner container is inserted in the mold 9 with which it filled up with the undiluted solution 14 of sealing resin for molds reverse using what is called the concave inner container 2 as drawing 4 (b) at the time of formation of the mold part 14 of a light emitting diode. If the surrounding air is involved in, it means that that air foam 10 stagnated in this crevice with as as drawing 4 (c) at this time and heat cure of the mold part sealing resin is carried out, the air foam 10 remains in the mold part 14 of a light emitting diode, and it has become factors, such as poor lighting and characteristic defect.

[0011]As above-mentioned, when forming the mold part 14 of a light emitting diode, the leadframe for not generating the air foam 10 is needed in the mold part. [0012]

[Means for Solving the Problem]This invention an LED pellet mount part in which red, green, and blue LED pellet loading are possible. After carrying an LED pellet in nothing and this leadframe a leadframe top allocated in inside of an inner container formed with thermoplastics, structure which carries out a mold so that this whole inner container may be covered is adopted.

[0013]As a means which takes out the luminescent color when simultaneous lighting of the LED pellet of two or more colors is carried out as one mixed color. It is filled up with translucent resin of the 1st concentration with many additions of an optical dispersion agent to the crevice upper surface of an inner container, and double molding structure which carries out the mold of the circumference with translucent resin of the 2nd concentration with few optical dispersion agents further is adopted.

[0014]Only arbitrary numbers provide infeed which is the depth from the crevice upper surface of this inner container to a recessed bottom face as a structure of making it not make it stagnating in that inner container, and attains air foam from a crevice medial surface to lateral surface.

[0015]

[Function]By attaching an inner container with the concave part which did not provide a crevice directly on the leadframe but was formed with thermoplastics on the leadframe, Three unique luminescence LED pellets, the red light LED pellet and green emission LED pellet which enable multicolor luminescence, and a blue light LED pellet, can be carried in the same light emitting diode.

[0016]It is filled up to the upper surface of the inner container by which translucent resin of the 1st concentration with many additions of an optical dispersion agent is carried in an LED pellet, By adopting the double molding structure which furthermore carried out the mold of the circumference with translucent resin of the 2nd concentration with few optical dispersion agents, change of the hue of the luminescent color when it sees from the luminescent color and a slanting transverse direction when it sees from a transverse plane can also be controlled. [0017]When only arbitrary numbers provide the infeed which is the depth from the crevice upper surface of the inner container which carries the LED pellet to a recessed bottom face, and reaches from a crevice medial surface to the lateral surface, the air foam in the crevice of a light emitting diode is easily discharged by passing through an infeed part outside. [0018]

[Example]The light emitting diode of this invention is explained with reference to drawings. [0019]As shown in the perspective view of drawing 1 (the sectional side elevation of a), top view of the (b), and said (c), the light emitting diode of this invention, The sealing resin 6 of the 1st concentration with many additions of an optical dispersion agent is first filled up with and stiffened to the crevice upper surface of the inner container 2 (LED pellet mount part) of a leadframe, It is compatible in the performance to which luminescence mixed-colors nature furthermore disagrees the circumference with light emitting luminance by adoption of the double molding structure which forms a lens with the sealing resin 7 of the 2nd concentration with few additions of an optical dispersion agent.

[0020]The flat part 1a which carries the LED pellet manufactured in etching or press working of sheet metal to the metal plates of 0.1-0.275 mm of board thickness like drawing 2 (a) although this structure is realized, and the lead outputting part 1b to the leadframe 1 which it has like drawing 2 (b), The inner container 2 fabricated with the thermoplastics of a white system for the purpose of improvement in the radiant power output to the direction of the front of an LED pellet is formed. The duty holding the leadframe 1 which carries out for relativity and is arranged has also achieved this inner container 2.

[0021]In the crevice of the inner container 2 of the leadframe 1 produced as mentioned above, it becomes possible about the red light LED pellet 3 required for especially multicolor luminescence, the green emission LED pellet 4, and the blue light LED pellet 5 to carry one piece and a total of three LED pellets or more, respectively.

[0022]In the depth from the crevice upper surface of the inner container 2 to a recessed bottom face as the drawing 3 perspective view. And by forming the infeed 8 which reaches from a crevice medial surface to the crevice lateral surface, as contrasted with drawing 5, as shown in drawing 4 (a) - (d), the air foam 10 involved in the inside of a mold can be easily emitted to the exterior through the infeed 8, and can remove the air foam in a light emitting diode mold part.

[0023]Of course, it cuts deeply here and, as for the width and the number of 8, the viscosity of sealing resin for molds must be carefully examined in consideration of the shape and the size of the inner container 2. If width of infeed is enlarged or the number is increased, it will become easy to escape from air foam, but in order for the internal surface product of a crevice which reflects the light of an LED pellet ahead to decrease, it is necessary to determine appropriately so that the fall of luminosity may be controlled.

[0024]

[Effect of the Invention]The sealing resin 6 of the 1st concentration with many additions of an optical dispersion agent is filled up with and stiffened to the crevice upper surface of the inner container of the LED pellet mount part of a leadframe, By forming a lens with the sealing resin 7 of the 2nd concentration with few additions of an optical dispersion agent, the circumference, At the time of simultaneous lighting of two or more unique luminescence LED pellets, even if the luminescent color of a light emitting diode sees from which direction, mixed-colors nature can be improved to such an extent that it is visible with the same color, and control of a fall of the light emitting luminance which disagrees with mixed-colors nature further is attained. In the light emitting diode by which the single mold was carried out with the sealing resin which added the optical dispersion agent of arbitrary concentration. In the depth from the crevice upper surface of the inner container 2 fabricated with the structure which enables improvement in optical power, and three or more unique luminescence LED pellet loading, and the adopted thermoplastics to a recessed bottom face. And when only arbitrary numbers form the infeed 8 which reaches from a crevice medial surface to the lateral surface and the crevice of this inner container 2 is inserted in the mold 9 with which the undiluted solution of sealing resin for molds was filled up, the air foam by which involved in the surrounding air and it was generated can be easily discharged to the exterior.

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DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1](a) The sectional view of the light emitting diode of this invention example

(b) The top view

(c) The perspective view

[Drawing 2](a) The top view of a leadframe circuit part and a lead outputting part used for the light emitting diode of this invention example

(b) The top view in the state where the inner container made of thermoplastics was attached to the leadframe

[Drawing 3] The perspective view of the light emitting diode of this invention example

[Drawing 4](a) The mold part formation figure of a process which manufactures the example of this invention (before insertion to a mold)

(b) The sectional view of the mold with which it similarly filled up with the undiluted solution of sealing resin for molds

(c) The constitutional diagram which similarly inserted the leadframe with an envelope in the mold

(d) The sectional view of completion of a single mold light emitting diode

[Drawing 5](a) mold part formation figure (before insertion to a mold) which expresses the manufacturing process of a device conventionally

(b) The sectional view of the mold with which it similarly filled up with the undiluted solution of sealing resin for molds

(c) The constitutional diagram which similarly inserted the leadframe with an envelope in the mold

(d) Similarly it is a completed chart of a single mold light emitting diode.

[Drawing 6](a) The top view of the conventional multicolor light emitting diode

(b) The side view

[Description of Notations]

1 Leadframe

1a LED pellet mount part

1b Lead outputting part

2 Inner container

3 Red light LED pellet

4 Green emission LED pellet

5 5' Blue light LED pellet

6 The 1st sealing resin

7 The 2nd sealing resin

8 - 8'" infeed

9 The mold with which it filled up with the undiluted solution of sealing resin for molds

10 Air foam

11 Metal leadframe

11a Flat part

11b Reflection part

12 Mold part 13 and 13' LED pellet 14 Mold part

[Translation done.]

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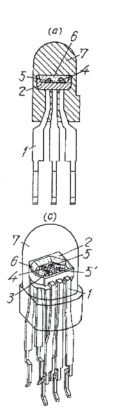
(54) 【発明の名称】 発光ダイオード

(57)【要約】

【目的】 フルカラー発光に必要な異色3個のLEDペ レット搭載を可能にし、混色性の改善及びモールド時の 気泡を防止する。

【構成】 内部容器2の凹部を分散剤の濃度の高い樹脂 で、内部容器2の全体を分散剤の濃度の低い樹脂でモー ルドして混色性を改善した2重モールド構造とする。ま た、シングルモールドの場合は内部容器2に切込み8を 設けて気泡の抜けをよくする。

【効果】 内部容器の凹部に少なくとも3個のLEDペ レットを搭載でき、かつ2重モールド構造により混色性 がよくなる。



(5)



1

(2)

【特許請求の範囲】

【請求項1】 凹部を有する非透光性内部容器の、前記 凹部の底面に配設した複数のインナーリード上にLED ペレットを個別に搭載すると共に、前記非透光性内部容 器及び前記LEDペレットを一体に覆うように透光性樹 脂で外囲モールドしたことを特徴とする発光ダイオー ド。

【請求項2】 請求項第1項記載の非透光性内部容器の 凹部上面まで第1の濃度で光分散剤を添加した樹脂で被 い、外周を前記第1の濃度よりも少ない第2の濃度の光 10 分散剤を添加した樹脂でモールドしたことを特徴とする 発光ダイオード。

【請求項3】 請求項第1項記載の内部容器に、凹部上 面から底面に至る深さで、かつ凹部内側面から外側面へ 達する切込みを設けたことを特徴とする発光ダイオー ド。

【発明の詳細な説明】

[0001]

【産業上の利用分野】本発明は、マルチカラー発光ダイ オードに関するものである。

[0002]

【従来の技術】発光ダイオードは、発光色としてG a P やG a A 1 A s 等のG a 系化合物半導体を用いた赤色と 緑色、さらにS i CやG a NやZ n Z e 等の化合物半導 体を用いた青色の3色に大別される。近年、これらの3 色のLEDペレットを同一の外囲封止体、いわゆる、モ ールド内に配置してマルチカラー発光可能な発光ダイオ ードに対して市場からの要望が増えてきた。

【0003】従来のマルチカラー発光ダイオードは、図 6(a)の平面図、同(b)の断面図の通り、金属製リ 30 ードフレーム11の先端をプレス加工してLEDペレッ ト搭載部として平坦部11aを形成し、さらに平坦部1 1aの周囲に反射部11bを形成した後、その周囲を光 分散剤の添加された封止樹脂でモールド部12を形成し ていた。

[0004]

【発明が解決しようとする課題】このようなプレス加工 での金属製リードフレーム11では、LEDペレットを 搭載する平坦部11aの面積が広く確保できず、2個の LEDペレット13、13'を搭載するのが限界であっ 40 た。

【0005】赤色発光LEDペレットと緑色発光LED ペレットとさらに青色発光LEDペレットの3色の発光 色を組合せて形成するマルチカラー発光ダイオードを作 製するためには、3個以上のLEDペレットをリードフ レームに搭載できる平坦部を設置する必要があり、また これらの3個以上のLEDペレットの点灯回路を容易に 構成できるリードフレームが必要である。

【0006】また、同一のモールド内に3個以上の異な る発光色を有するLEDペレットを搭載した場合、その 50 モールド部を形成している樹脂は発光効率の点から透明 樹脂を用いる方がよいが、この場合、それぞれのLED ペレットからの発光色が直接見えてしまう。

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【0007】たとえば、橙色に発光させる例で説明する と、橙色は、赤色と緑色に発光するLEDペレットを同 時に発光させて混色させることで得られるが、透明樹脂 の場合は、赤色と緑色とが個別に外部へ放出されるため に、赤色と緑色がそのまま外部から見えてしまう。

【0008】発光色の混色性能の向上のために、光分散 剤を添加した半透明樹脂でモールド部を形成することが 実施されている。しかし、この場合、そのモールド部へ の光分散剤の添加量に反比例して、発光輝度は低下す る。

【0009】また、2個以上の異色発光LEDペレット の同時点灯での混色光が任意の方向から観測しても色相 及び輝度が変わらないことが商品上要求される。

【0010】任意の濃度の光分散剤を添加した封止樹脂 でシングルモールドされた発光ダイオードにおいて、そ の発光効率を向上させる手段として、リードフレームの
20 LEDペレット搭載部の周囲に反射部を設置する方法が とられているが、このLEDペレット搭載部は、図4
(a)の通り、周囲が高くて、LEDペレット搭載部が 低い形状の、いわゆる凹状の内部容器2を用い、発光ダ イオードのモールド部14の形成時、図4(b)の通 り、モールド用封止樹脂の原液14の充填された型9に この内部容器を逆さに挿入する。この時、図4(c)の 通り、周囲の空気を巻き込み、この凹部にその空気泡1 0が滞留したままとなり、モールド部封止樹脂が加熱硬 化されると、発光ダイオードのモールド部14内に空気
30 泡10が残り、点灯不良や特性不良等の要因となってい る。

【0011】上述の通り、発光ダイオードのモールド部 14を形成する時そのモールド部内に空気泡10を発生 させないためのリードフレームが必要となってきてい る。

[0012]

【課題を解決するための手段】本発明は、赤色と緑色と 青色のLEDペレット搭載が可能なLEDペレット搭載 部を、熱可塑性樹脂で形成された内部容器の内に配設さ れたリードフレーム上となし、このリードフレームにL EDペレットを搭載した後、この内部容器全体を覆うよ うにモールドする構造を採用する。

【0013】さらに、2色以上のLEDペレットを同時 点灯した時の発光色をひとつの混合色として取り出す手 段として、光分散剤の添加量の多い第1の濃度の半透明 樹脂を内部容器の凹部上面まで充填し、さらにその周囲 を光分散剤の少ない第2の濃度の半透明樹脂でモールド する2重モールド構造を採用する。

【0014】空気泡を、その内部容器内に滞留させない ようにする構造としてこの内部容器2000年5516029 #age 70

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底面に至る深さで、かつ凹部内側面から外側面へ達する 切込みを任意の数だけ設ける。

3

[0015]

【作用】リードフレーム上に直接凹部を設けるのではな く、リードフレーム上に熱可塑性樹脂で形成した凹状部 をもつ内部容器を付設することにより、マルチカラー発 光を可能にする赤色発光LEDペレットと緑色発光LE Dペレットと青色発光LEDペレットの3個の異色発光 LEDペレットを同一の発光ダイオード内に搭載するこ とができる。

【0016】また、光分散剤の添加量の多い第1の濃度 の半透明樹脂をLEDペレットの搭載された内部容器の 上面まで充填し、さらにその周囲を光分散剤の少ない第 2の濃度の半透明樹脂でモールドした2重モールド構造 を採用することで、正面から見た時の発光色と斜め横方 向から見た時の発光色の色相の変化をも抑制することが できる。

【0017】LEDペレットを搭載している内部容器の 凹部上面から凹部底面に至る深さで、かつ凹部内側面か ら外側面へ達する切込みを任意の数だけ設けることによ 20 り、発光ダイオードの凹部内の空気泡は切込み部を通り 抜けることで容易に外部へ排出される。

[0018]

【実施例】本発明の発光ダイオードを、図面を参照して 説明する。

【0019】本発明の発光ダイオードは、図1(a)の 側断面図、同(b)の平面図、同(c)の斜視図に示す ように、まずリードフレームの内部容器2(LEDペレ ット搭載部)の凹部上面まで光分散剤の添加量の多い第 1の濃度の封止樹脂6を充填して硬化させ、さらにその 30 周囲を光分散剤の添加量の少ない第2の濃度の封止樹脂 7でレンズを形成する2重モールド構造の採用によって 発光輝度と発光混色性の相反する性能を両立することが できる。

【0020】この構造を実現するのに、図2(a)のように、板厚0.1~0.275mmの金属製平板にエッ チングまたはプレス加工にて製作したLEDペレットを 搭載する平坦部1aとリード出力部1bとを有するリー ドフレーム1に、図2(b)のように、LEDペレット の前方方向への発光出力の向上を目的として白色系の熱 40 可塑性樹脂で成形された内部容器2を形成する。なお、 この内部容器2は、相対向して配置されているリードフ レーム1を保持する役目も果たしている。

【0021】以上のように作製されたリードフレーム1 の内部容器2の凹部には、特にマルチカラー発光に必要 な赤色発光LEDペレット3、緑色発光LEDペレット 4及び青色発光LEDペレット5をそれぞれ1個、合計 3個以上のLEDペレットを搭載することが可能とな る。 凹部上面から凹部底面に至る深さで、かつ凹部内側面から凹部外側面へ達する切込み8を設けることにより、図5と対比して、図4(a)~(d)に示すように、モールド内部に巻き込んだ空気泡10は、切込み8を経て容易に外部へ放出でき、発光ダイオードモールド部内の空気泡を取り除くことができる。

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【0023】もちろん、ここで切込み8の幅と個数は内 部容器2の形状と大きさを考慮し、並びにモールド用封 止樹脂の粘度は、慎重に検討されなければならない。切 10 込みの幅を大きくしたり、個数を増やすと空気泡は抜け やすくなるが、LEDペレットの光を前方に反射させる 凹部の内部面積が減少するために輝度の低下を抑制する ように、適切に決定する必要がある。

[0024]

【発明の効果】リードフレームのLEDペレット搭載部 の内部容器の凹部上面まで光分散剤の添加量の多い第1 の濃度の封止樹脂6を充填して硬化させ、その周囲を光 分散剤の添加量の少ない第2の濃度の封止樹脂7でレン ズを形成することにより、2個以上の異色発光LEDペ レットの同時点灯時、発光ダイオードの発光色がどの方 向から見ても同一色と見える程度に混色性が向上でき、 さらに混色性と相反する発光輝度の低下の抑制が可能と なる。また、任意の濃度の光分散剤を添加した封止樹脂 でシングルモールドされた発光ダイオードにおいて、光 出力向上と3個以上の異色発光LEDペレット搭載を可 能とする構造と採用した熱可塑性樹脂で成形された内部 容器2の凹部上面から凹部底面に至る深さで、かつ凹部 内側面から外側面へ達する切込み8を任意の数だけ設け ることにより、この内部容器2の凹部をモールド用封止 樹脂の原液の充填された型9に挿入するとき、周囲の空 気を巻き込んで発生した空気泡を容易に外部へ排出する ことができる。

【図面の簡単な説明】

【図1】(a)本発明実施例の発光ダイオードの断面図 (b)同平面図

(c) 同斜視図

【図2】(a)本発明実施例の発光ダイオードに用いる リードフレーム回路部とリード出力部の平面図

(b) 同リードフレームに熱可塑性樹脂製内部容器が付 設された状態の平面図

【図3】本発明実施例の発光ダイオードの斜視図

【図4】(a)本発明の実施例を製造する過程のモール ド部形成図(モールド型への挿入前)

(b)同じくモールド用封止樹脂の原液の充填された型の断面図

(c)同じく外囲器付きリードフレームをモールド型へ 挿入した状態図

(d)シングルモールド発光ダイオードの完成の断面図 【図5】(a)従来装置の製造過程をあらわすモールド

【0022】さらに、図3斜視図の通り、内部容器2の 50 部形成図(モールド型への挿入前)LOWES 1002, Page 71

(b) 同じくモールド用封止樹脂の原液の充填された型 の断面図

(c) 同じく外囲器付きリードフレームをモールド型へ 挿入した状態図

(d) 同じくシングルモールド発光ダイオードの完成図 【図6】(a)従来のマルチカラー発光ダイオードの平

- 面図
- (b)同側面図
- 【符号の説明】
- 1 リードフレーム
- 1 a LEDペレット搭載部
- 1 b リード出力部
- 2 内部容器
- 3 赤色発光LEDペレット
 - 【図1】

*****4 緑色発光LEDペレット

- 5, 5' 青色発光LEDペレット
- 6 第1の封止樹脂
- 7 第2の封止樹脂
- 8~8''' 切込み
- 9 モールド用封止樹脂の原液の充填された型

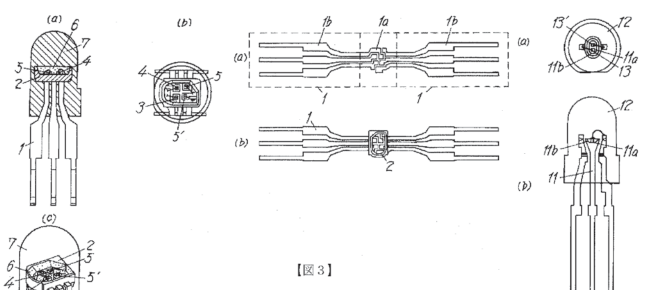
6

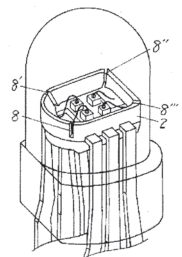
- 10 空気泡
- 11 金属製リードフレーム
- 11a 平坦部
- 10 11b 反射部
- 12 モールド部
 - 13, 13' LEDペレット
 - 14 モールド部
 - 【図2】

*

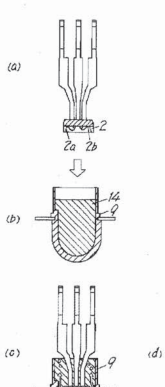
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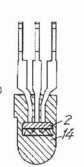


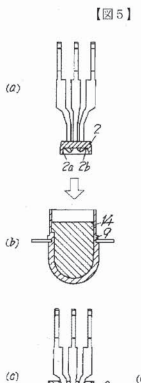


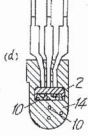












Electronic Ac	knowledgement Receipt
EFS ID:	8008473
Application Number:	12548618
International Application Number:	
Confirmation Number:	7447
Title of Invention:	LIGHT EMITTING DEVICE AND DISPLAY
First Named Inventor/Applicant Name:	Yoshinori SHIMIZU
Customer Number:	02292
Filer:	David Richard Anderson/DEBBIE LABRINY
Filer Authorized By:	David Richard Anderson
Attorney Docket Number:	0020-5147PUS5
Receipt Date:	13-JUL-2010
Filing Date:	27-AUG-2009
Time Stamp:	18:46:32
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with	Payment	no			
File Listing:	ſ				
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		00205147PUS520100713IDStra	373824	Ves	7
1		nsb08.pdf	aa4d89bcec35a8293475571d2a2258ba923 22a72	yes	

	Multip	Multipart Description/PDF files in .zip description					
	Document Des	scription	Start	E	nd		
	Transmittal L	Transmittal Letter			5		
Ň	Information Disclosure Statement (IDS) Filed (SB/08)		6		7		
Warnings:			*				
Information:)			
2	NPL Documents	NPLOA-2.pdf	649901	no	17		
-	,,,		65186ccc91df82a23abfab2ed8750c06f5f58 ee6		1000		
Warnings:							
Information:							
3	Foreign Reference	JP06296043pdf	802658	no	12		
5	rolegimeterete	51 00250045 .pdi	ba8b8249842284648351bf7ba5b2dacb536 ad093	no	12		
Warnings:							
Information:							
4	NPL Documents	NPLhide.pdf	328085	no	3		
-	4 NPL Documents	W Ende.pdi	b7a6467b9a99b68bc18bb1d3d48322c091 19fffa	10			
Warnings:			· •				
Information:							
1		Total Files Size (in bytes)	21	54468			
characterizer Post Card, as <u>New Applica</u> If a new appl 1.53(b)-(d) at Acknowledg <u>National Star</u> If a timely su U.S.C. 371 ar national stag <u>New Internat</u> If a new inter an internatio and of the In	eledgement Receipt evidences receipt d by the applicant, and including pages described in MPEP 503. <u>tions Under 35 U.S.C. 111</u> lication is being filed and the applicate and MPEP 506), a Filing Receipt (37 CF ement Receipt will establish the filing <u>ge of an International Application un</u> obmission to enter the national stage and other applicable requirements a Fo ge submission under 35 U.S.C. 371 with <u>tional Application Filed with the USP</u> rnational application is being filed ar onal filing date (see PCT Article 11 and ternational Filing Date (Form PCT/RC urity, and the date shown on this Ack	ge counts, where applicable. tion includes the necessary of R 1.54) will be issued in due g date of the application. <u>Inder 35 U.S.C. 371</u> of an international applicat orm PCT/DO/EO/903 indicat II be issued in addition to th <u>TO as a Receiving Office</u> and the international applicat d MPEP 1810), a Notification D/105) will be issued in due of	It serves as evidence components for a filin course and the date s ion is compliant with ing acceptance of the e Filing Receipt, in du tion includes the nece of the International <i>I</i> course, subject to pres	of receipt : ng date (see hown on th the condition application e course. ssary comp Application scriptions co	similar to a 37 CFR is ons of 35 n as a conents for Number oncerning		

Docket No.: 0020-5147PUS5 (Patent)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent	t Application	of: Yoshinori SHIMIZU et al.		
Appli	cation No.:	12/548,618	Confirmation No	.: 7447
Filed:		August 27, 2009	Art Unit:	2812
For:	LIGHT EM	IITTING DEVICE AND DISPLAY	Examiner:	Not Yet Assigned

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U.S. Application No. and U.S. Filing Date

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An English language abstract and a full English machine generated translation are provided for the following reference: JP-6-296043-A

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☑ c. OTHER: The following additional information is provided. JP-6-296043-A was cited by the Japanese Patent Office on October 20, 2009 in a counterpart foreign application. US-4,001-628 and US-5,208,462-A were cited in a foreign Office Action from Singapore issued on April 9, 2010 in a counterpart foreign application.

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02-2448.

Dated:

JUL 1 3 2010

225 5

submitted, Respect

D. Richard Anderson Registration No.: 40439 BIRCH, STEWART, KOLASCH & BIRCH, LLP 8110 Gatehouse Road, Suite 100 East P.O. Box 747 Falls Church, VA 22040-0747 703-205-8000

Attachment(s):

- PTO/SB/08
- \square Document(s)
- ☑ Foreign Patent Office Communication
- □ Foreign Search Report
- □ Fee
- Other:



Docket No.: 0020-5147PUS5 (Patent)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent	t Application	of: Yoshinori SHIMIZU et al.		
Appli	cation No.:	12/548,618	Confirmation No	.: 7447
Filed:		August 27, 2009	Art Unit:	2812
For:	LIGHT EM	IITTING DEVICE AND DISPLAY	Examiner:	Not Yet Assigned

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U.S. Application No. and U.S. Filing Date

DRA/CET/dlr LOWES 1002, Page 81

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02-2448.

Dated:

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submitted, Respect

D. Richard Anderson Registration No.: 40439 BIRCH, STEWART, KOLASCH & BIRCH, LLP 8110 Gatehouse Road, Suite 100 East P.O. Box 747 Falls Church, VA 22040-0747 703-205-8000

Attachment(s):

- PTO/SB/08
- \square Document(s)
- ☑ Foreign Patent Office Communication
- □ Foreign Search Report
- □ Fee
- Other:



UNITED STATES PATENT AND TRADEMA		UNITED STA United State Address COMMI P.O. Box	ia, Virginia 22313-1450
APPLICATION NUMBER	FILING OR 371(C) DATE	FIRST NAMED APPLICANT	ATTY. DOCKET NO./TITLE
12/548,618	08/27/2009	Yoshinori SHIMIZU	0020-5147PUS5
			CONFIRMATION NO. 7447
2292		PUBLICA	TION NOTICE
BIRCH STEWART KOLAS PO BOX 747 FALLS CHURCH, VA 2204			OC000000039659322*

Title:LIGHT EMITTING DEVICE AND DISPLAY

Publication No.US-2010-0006819-A1 Publication Date:01/14/2010

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of

·	Complete if Known
Application Number	12/548,618, Conf. #7447
Filing Date	August 27, 2009
First Named Inventor	Yoshinori SHIMIZU
Art Unit	2812
Examiner Name	Not Yet Assigned
Attorney Docket Number	0020-5147PUS5

Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where
nitials*	No.1	Number-Kind Code ² (<i>if known</i>)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear
	AA*	US-5,798,537	08-25-1988	Nitta	
	AB*	US-5,998,925-A	12-07-1999	Shimizu et al.	
	AC*	US-6,069,440-A	05-30-2000	Shimizu et al.	
	AD*	US-6,608,332-B2	08-19-2003	Shimizu et al.	
	AE*	US-6,614,179-B1	09-02-2003	Shimizu et al.	
	AF*	US-7,026,756-B2	04-11-2006	Shimizu et al.	
	AG*	US-7,071,616-B2	07-04-2006	Shimizu et al.	
-	AH*	US-7,126,274-B2	10-24-2006	Shimizu et al.	
	AI*	US-7,215,074-B2	05-08-2007	Shimizu et al.	
	AJ*	US-7,329,988-B2	02-12-2008	Shimizu et al.	
	AK*	US-7,362,048-B2	04-22-2008	Shimizu et al.	
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No.1	Country Code ³ -Number ⁴ -Kind Code ⁵ (if known)	MM-DD-YYYY	Applicant of Cited Document	Or Relevant Figures Appear	T ⁶
BA*	EP-0-550-937-A1	09-02-1992			
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	1.1 (c. e. 514). 300 (c. 1.1.)				
r			Date		_
	BA*	Cite No. ¹ Country Code ³ -Number ⁴ -Kind Code ⁵ (# known) BA* EP-0-550-937-A1	Cite No.1 Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (# known) Publication Date MIM-DD-YYYY BA* EP-0-550-937-A1 09-02-1992	Cite Notestini dentrocedinent Date No.1 Country Code ³ -Number ⁴ -Kind Code ⁵ (# known) Date BA* EP-0-550-937-A1 09-02-1992	Cite No.1 Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁶ (# known) Publication Date MM-DD-YYYY Name of Patentee or Applicant of Cited Document Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear BA* EP-0-550-937-A1 09-02-1992

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. * CITE NO.: Those application(s) which are marked with an single asterisk (*) next to the Cite No. are not supplied (under 37 CFR 1.98(a)(2)(iii)) because that application was filed after June 30, 2003 or is available in the IFW. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at <u>www.uspto.gov</u> or MPEP 901.04. ³ Enter Office that issued precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08a (07-09) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Subst	Substitute for form 1449/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)	Complete if Known			
				Application Number	12/548,618, Conf. #7447
IN	FORMATIC	ON DISC	CLOSURE	Filing Date	August 27, 2009
ST		PLICANT	First Named Inventor	Yoshinori SHIMIZU	
				Art Unit	2812
	(Use as many sheets as necessary)		cessary)	Examiner Name	Not Yet Assigned
Sheet	2	of	3	Attorney Docket Number	0020-5147PUS5

Examiner	01	NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of	
nitials	Cite No.1	the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	Т
	CA*	Notice of Allowance and Examiner's Comments on Allowance issued January 28, 1999, in U.S. Application No. 08/902,725 (U.S. Patent 5,998,925).	
	CB*	Office Action issued November 17, 2000, in U.S. Application No. 08/902,725 (U.S. Patent 5,998,925).	
	CC*	Notice of Allowance and Examiner's Comments on Allowance issued October 8, 1999, in U.S. Application No. 09/300,315 (U.S. Patent 6,069,440).	
	CD*	Office Action issued March 13, 2001, in U.S. Application No. 09/458,024 (U.S. Patent 6,614,179).	
	CE*	Notice of Allowance and Examiner's Comments on Allowance issued March 26, 2003, in U.S. Application No. 09/458,024 (U.S. Patent 6,614,179).	
	CF*	Office Action issued August 14, 2002, in U.S. Application No. 09/736,425 (U.S. Patent 6,608,332).	
	CG*	Notice of Allowance and Examiner's Comments on Allowance issued March 25, 2003, in U.S. Application No. 09/736,425 (U.S. Patent 6,608,332).	
	СН*	Office Action issued August 19, 2005, in U.S. Application No. 10/609,402 (U.S. Patent 7,362,048).	
	CI*	Office Action issued July 27, 2007, in U.S. Application No. 10/609,402 (U.S. Patent 7,362,048).	
	CJ*	Office Action issued January 2, 2008, in U.S. Application No. 10/609,402 (U.S. Patent 7,362,048).	
	СК*	Notice of Allowance and Examiner's Comments on Allowance issued February 13, 2008, in U.S. Application No. 10/609,402 (U.S. Patent 7,362,048).	
	CL*	Notice of Allowance and Examiner's Comments on Allowance issued May 4, 2005, in U.S. Application No. 10/609,503 (U.S. Patent 7,071,616).	
	СМ*	Office Action issued April 8, 2005, in U.S. Application No. 10/677,382 (U.S. Patent 7,026,756).	
	CN*	Notice of Allowance and Examiner's Comments on Allowance issued September 22, 2005, in U.S. Application No. 10/677,382 (U.S. Patent 7,026,756).	
	CO*	Office Action issued February 28, 2006, in U.S. Application No. 10/677,382 (U.S. Patent 7,026,756).	
	CP*	Notice of Allowance and Examiner's Comments on Allowance issued February 11, 2009, in U.S. Application No. 11/682,014 (U.S. Patent 7,531,960).	
	CQ*	Office Action issued September 7, 2005, in U.S. Application No. 10/864,544 (U.S. Patent 7,126,274).	
	CR*	Notice of Allowance and Examiner's Comments on Allowance issued March 10, 2006, in U.S. Application No. 10/864,544 (U.S. Patent 7,126,274).	

Examiner Signature

Date Considered

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08a (07-09) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449/PTO				Complete if Known				
				Application Number	12/548,618, Conf. #7447			
IN	IFORMATIC	ON DIS	SCLOSURE	Filing Date	August 27, 2009 Yoshinori SHIMIZU			
S	TATEMENT	BY A	PPLICANT	First Named Inventor				
2224				Art Unit	2812			
(Use as many sheets as necessary)				Examiner Name	Not Yet Assigned			
Sheet	3	of	3	Attorney Docket Number	0020-5147PUS5			

Examiner Initials	Cite No.1							
	CS*	Office Action issued December 13, 2005, in U.S. Application No. 11/208,729 (U.S. Patent 7,215,074).						
	ст*	Notice of Allowance and Examiner's Comments on Allowance issued September 7, 2006, in U.S. Application No. 11/208,729 (U.S. Patent 7,215,074).						
	CU*	Office Action issued April 4, 2007, in U.S. Application 11/653,275 (U.S. Patent 7,329,988).	-					
	CV*	Notice of Allowance and Examiner's Comments on Allowance issued September 25, 2007, in U.S. Application No. 11/653,275 (U.S. Patent 7,329,988).						
	CV*	Notice of Allowance and Examiner's Comments on Allowance issued September 25,						
xaminer ignature		Date Considered						

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.

Docket No.: 0020-5147PUS5 (PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Yoshinori SHIMIZU et al.

Application No.: 12/548,618

Confirmation No.: 7447

Filed: August 27, 2009

Art Unit: 2812

For: LIGHT EMITTING DEVICE AND DISPLAY

Examiner: Not Yet Assigned

COPENDING APPLICATION LETTER

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Under the provisions of MPEP § 2001.06(b), the Examiner is hereby advised of the following co-pending U.S. Application(s):

Appl. No.	Filing Date	Group
12/548,614	08-27-2009	2812
12/548,620	08-27-2009	2812
12/548,621	08-27-2009	2812
12/559,042	09-14-2009	2812
12/575,155	10-07-2009	2812
12/575,162	10-07-2009	2812

The subject matter contained in the above-listed co-pending U.S. applications may be deemed to relate to the present application, and thus may be material to the prosecution of this instant application.

Copies of the cited U.S. patent applications (specification, claims, and the drawings) are available on the USPTO's Image File Wrapper. Therefore copies thereof need not be attached.

The materials in the envelope are considered trade secrets and are being submitted for consideration under MPEP § 724.

The above-listed co-pending applications are not to be construed as prior art. By bringing the above-listed applications to the attention of the Examiner, Applicants do NOT waive any confidentiality concerning the above-listed co-pending applications or this application. See MPEP § 101. Furthermore, if said applications should not mature into patents, such applications should be preserved in secrecy under the provisions of 35 U.S.C. § 122 and 37 C.F.R. § 1.14.

If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to our Deposit Account No. 02-2448 for any additional fees required under 37 C.F.R. § 1.16 or under § 1.17; particularly, extension of time fees.

Dated: DEC 0 4 2009

Respectfully submitted,

J. / 14 #48, 301 By

 Andrew D. Meikle
 Registration No.: 32,868
 BIRCH, STEWART, KOLASCH & BIRCH, LLP 8110 Gatehouse Road, Suite 100 East
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 Falls Church, Virginia 22040-0747
 (703) 205-8000
 Attorney for Applicant

Electronic Acknowledgement Receipt					
EFS ID:	6572525				
Application Number:	12548618				
International Application Number:					
Confirmation Number:	7447				
Title of Invention:	LIGHT EMITTING DEVICE AND DISPLAY				
First Named Inventor/Applicant Name:	Yoshinori SHIMIZU				
Customer Number:	02292				
Filer:	Andrew Duff Meikle/Lisa Strandberg Andrew Duff Meikle 0020-5147PUS5				
Filer Authorized By:					
Attorney Docket Number:					
Receipt Date:	04-DEC-2009				
Filing Date:	27-AUG-2009				
Time Stamp:	10:57:27				
Application Type:	Utility under 35 USC 111(a)				

Payment information:

Submitted with I	Payment	no	no					
File Listing:								
Document Number	Document Description	File Name	File Name File Size(Bytes)/ Message Digest					
1		IDSetc.pdf	469279	yes	12			
,		ibsetc.pur	723a75cb666c33d23daf891abd58648f208 ec403	yes				

	Multipart Description/PDF files in .2	ip description		
	Document Description	Start	End	
	Power of Attorney	1	1	
	Assignee showing of ownership per 37 CFR 3.73(b).	2	2	
	Transmittal Letter	3	7	
	Information Disclosure Statement (IDS) Filed (SB/08)	8	10	
	Transmittal Letter 11 1			
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Information:				
	Total Files Size (in bytes):	46	9279	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PTO/SB/81 (01-09)

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Under the Paperwork Red	luction Act of 1995, no pers	ons are required to resp					ays a valid OMB c	
			Applic	ation N	lumber	12/548,618-Conf. #7447		
POWE	ER OF ATTORNE	ΞY	Filing	Date		August 27, 2009		
OR REVOCATION OF POWER OF ATTORNEY			First Named Inventor		nventor	Yoshinori SHIMIZU		
			LIGHT EMITT			TING DE	VICE AND	
WITH A NEW POWER OF ATTORNEY				Title DISPLAY				
	AND		Art Unit Examiner Name			N/A Not Yet Assigned		
CHANGE OF CO	RRESPONDENC	E ADDRESS			me			
			Attorn	ey Doc	ket No.	0020-514	47PUS5	
I hereby revoke a	all previous powers of	of attorney given i	n the al	ove-ic	dentified a	oplication.		
OR X I hereby appoint P Number as my/our identified above, a and Trademark Of OR	rney is submitted he ractitioner(s) associate rattorney(s) or agent(s nd to transact all busin fice connected therewi tractitioner(s) named bu	ed with the following) to prosecute the a less in the United St th:	pplicatio ates Pat	n ent	(s) to prose	02292 cute the ap		fied above,
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	SIGNA	TURE of Applicant	or Assi	gnee o	f Record			
Signature Ent Country					Date	Oci	tober h.	2004
Name Eiji OGAWA					Telephone	(81)8	384-22-23	311
Title and Company President, NICHIA CORPO			ORATI	ON				
NOTE: Signatures of all th forms if more than one sig	e inventors or assignees	s of record of the entit			ir representa	tive(s) are re	equired. Submi	t multiple
*Total of		are submitted.						

STATEMENT UNDER 37 CFR 3.73(b)
Applicant/Patent Owner: Yoshinori SHIMIZU et al.
Application No./Patent No.: 12/548,618 Filed/Issue Date: August 27, 2009
Entitled: LIGHT EMITTING DEVICE AND DISPLAY
NICHIA CORPORATION , a Corporation (Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)
(Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.) states that it is:
1. X the assignee of the entire right, title, and interest; or
 an assignee of less than the entire right, title and interest.
The extent (by percentage) of its ownership interest is %
in the patent application/patent identified above by virtue of either:
A. An assignment from the inventors of the patent application/patent identified above. The assignment was recorded in Application No in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.
B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as shown below:
1. From: <u>Yoshinori Shimizu et al.</u> To: <u>Nichia Kagaku Kogyo Kabushiki Kaisha</u>
The document was recorded in the United States Patent and Trademark Office at Reel8804, Frame0037
2. From: Nichia Kagaku Kogyo Kabushiki To: Nichia Corporation The document was recorded in the United States Patent and Trademark Office at Reel 017260 , Frame 0861
3. From: To:
The document was recorded in the United States Patent and Trademark Office at
Reel, Frame, or for which a copy thereof is attached.
Additional documents in the chain of title are listed on a supplemental sheet.
Copies of assignments or other documents in the chain of title are attached. [NOTE: A separate copy (<i>i.e.</i> , a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. <u>See MPEP 302.08</u>]
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.
I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.
Signature Chtober, 16, 2009
Eiji OGAWA (81) 884-22-2311
Printed or Typed Name Telephone Number
President, NICHIA CORPORATION Title

Docket No.: 0020-5147PUS5 (PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Yoshinori SHIMIZU et al.

Application No.: 12/548,618

Filed: August 27, 2009

Confirmation No.: 7447

Art Unit: 2812

For: LIGHT EMITTING DEVICE AND DISPLAY Examiner: Not Yet Assigned

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicant(s) hereby submit(s) an Information Disclosure Statement for consideration by the Examiner.

I. LIST OF PATENTS, PUBLICATIONS OR OTHER INFORMATION

The patents, publications, or other information submitted for consideration by the Office are listed on the PTO-SB08.

II. <u>COPIES</u>

a. Copies of foreign patent documents, non-patent literature and other information.

b. REFERENCES PREVIOUSLY CITED OR SUBMITTED: Copies of any information not provided can be found in one or more of the following applications which has been relied upon for an earlier filing date under 35 U.S.C. § 120:

U.S. Application No. and U.S. Filing Date 12/028,062 filed February 8, 2008

III. CONCISE EXPLANATION OF THE RELEVANCE

a. NON-ENGLISH LANGUAGE DOCUMENTS: A concise explanation of the relevance of all non-English language patents, publications, or other information listed is as follows:

b. ENGLISH LANGUAGE SEARCH REPORT OR FOREIGN PATENT OFFICE COMMUNICATION: An English language version of the search report or Foreign Patent Office communication that indicates the degree of relevance is attached.

C. OTHER: The following additional information is provided. The documents listed on the attached Form PTO/SB/08 include related U.S. patents and Office Actions that issued in connection with the cited U.S. patents. U.S. 5,798,537 is cited herein, as it was erroneously cited as U.S. 6,798,537 (reference AY) in the IDS filed on August 27, 2009. EP 0 550 937 is cited herein, as it was erroneously cited as EP 0 500 937 (reference BM) in the IDS filed on August 27, 2009.

IV. STATEMENT UNDER 37 C.F.R. § 1.97(e)

The undersigned hereby states that:

a. Each item of information contained in the IDS was first cited in any communication from a foreign patent office in a counterpart foreign application not more than <u>30</u> <u>days</u> prior to the filing of this IDS. This statement does not relate to English language counterparts not listed in a communication from the foreign patent office. Such English language counterparts are provided to aid the Examiner's consideration of non-English items first cited in the communication from the foreign patent office; or

b. Each item of information contained in the IDS was first cited in any communication from a foreign patent office in a counterpart foreign application not more than <u>three months</u> prior to the filing of this IDS. This statement does not relate to English language counterparts not listed in a communication from the foreign patent office. Such English

2 of 5

language counterparts are provided to aid the Examiner's consideration of non-English items first cited in the communication from the foreign patent office; or

c. No item of information contained in the IDS was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of IDS was known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of the IDS.

d. Some of the items of information in the IDS were cited in a communication from a foreign patent office. Such items were first cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this IDS. This statement does not relate to English language counterparts not listed in a communication from the foreign patent office. Such English language counterparts are provided to aid the Examiner's consideration of non-English items first cited in the communication from the foreign patent office. As to the remaining items of information, to the knowledge of the person signing the certification after making reasonable inquiry, such remaining items were not known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of this statement.

V. FEES

a. This Information Disclosure Statement is being filed concurrently with the filing of a new patent application or Request for Continued Examination. No fee is required.

b. This Information Disclosure Statement is being filed within three months of the filing date of an application. No fee is required.

c. This Information Disclosure Statement is being filed before the mailing date of a first Action on the merits. No fee is required. If a first Office Action on the merits has issued, please consider this IDS under 37 C.F.R. § 1.97(c) and see the statement under 37

3 of 5

Application No.: 12/548,618 Art Unit 2812

C.F.R. § 1.97(e) above. If no statement has been made, charge our deposit account for the required fee.

d. This Information Disclosure Statement is being filed <u>before</u> the mailing date of a Final Office Action or <u>before</u> the mailing date of a Notice of Allowance (see 37 C.F.R. § 1.97(c)(1)).

- No statement. The fee as required by 37 C.F.R. § 1.17(p) is provided.
- or

•

See the above statement. No fee is required.

e. This Information Disclosure Statement is being filed <u>after</u> the mailing date of a Final Office Action or <u>after</u> the mailing date of a Notice of Allowance (see 37 C.F.R. § 1.97(d)), see the statement above. The fee as required by 37 C.F.R. § 1.17(p) is provided.

VI. PAYMENT OF FEES

- The required fee is listed on the attached Fee Transmittal.
- No fee is required.

Application No.: 12/548,618 Art Unit 2812

If the Examiner has any questions concerning this IDS, please contact the undersigned. If it is determined that this IDS has been filed under the wrong rule, the USPTO is requested to consider this IDS under the proper rule and charge the appropriate fee to Deposit Account No. 02-2448.

Dated: ______ DEC 0 4 2009

Respectfully submitted,

Murg #48,501 By

✓ Andrew D. Meikle
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 Attorney for Applicant

Attachments: PTO/SB/08

日本国特許庁 JAPAN PATENT OFFICE

別紙添付の書類に記載されている事項は下記の出願書類に記載されている事項と同一であることを証明する。

This is to certify that the annexed is a true copy of the following application as filed with this Office.

出願年月日 1996年 7月29日 Date of Application: 出 願 番 号 平成 8年特許願第198585号 Application Number: パリ条約による外国への出願 に用いる優先権の主張の基礎 となる出願の国コードと出願 番号 JP1996-198585 The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is

> 特許庁長官 Commissioner, Japan Patent Office

出願人 Applicant(s):

日亜化学工業株式会社

2009年10月 6日

【書類名】特許願

【整理番号】 P96ST13

【提出日】平成 8年 7月29日

【あて先】特許庁長官 荒川 寿光 殿

【国際特許分類】

H01L 33/00

【発明の名称】発光ダイオード及びそれを用いた表示装置

【請求項の数】 4

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【代表者】小川 英治

【電話番号】0884-22-2311

【手数料の表示】

【予納台帳番号】 010526

【納付金額】21,000

【提出物件の目録】

【物件名】明細書 1

【物件名】 図面 1

【物件名】要約書 1

【プルーフの要否】要

【書類名】 明細書

【発明の名称】 発光ダイオード及びそれを用いた表示装置

【特許請求の範囲】

【請求項1】

発光層が窒化ガリウム系化合物半導体であるLEDチップと、該LEDチップ からの発光の少なくとも一部を吸収し波長変換して発光するフォトルミネセンス 蛍光体と、を有する発光ダイオードであって、

前記LEDチップの発光スペクトルのピークが400nmから530nmの発 光波長を有すると共に、前記フォトルミネセンス蛍光体がRE₃(A1,Ga)₅ O₁₂:Ceであることを特徴とする発光ダイオード。

但し、REは、Y, Gd, Smから選択される少なくとも一種である。

【請求項2】

マウント・リードのカップ内に配置させたLEDチップと、該LEDチップと 導電性ワイヤーを用いて電気的に接続させたインナー・リードと、前記カップ内 に充填させたコーティング部材と、該コーティング部材、LEDチップ、導電性 ワイヤー及びマウント・リードとインナー・リードの少なくとも一部を被覆する モールド部材と、を有する発光ダイオードであって、

前記LEDチップが窒化ガリウム系化合物半導体であり、且つ前記コーティン グ部材がRE₃(A1,Ga)₅O₁₂:Ceフォトルミネセンス蛍光体を有する透 光性樹脂であることを特徴とする発光ダイオード。

但し、REは、Y, Gd, Smから選択される少なくとも一種である。

【請求項3】

前記フォトルミネセンス蛍光体の組成が次の一般式で示されることを特徴とす る請求項1又は請求項2記載の発光ダイオード。

(Y_{1-p-q-r}Gd_pCe_qSm_r)₃ (Al_{1-s}Ga_s)₅O₁₂ 但し、 0≦p≦0.8 0.003≦q≦0.2 0.0003≦r≦0.08

 $0 \leq s \leq 1$

【請求項4】

請求項2記載の発光ダイオードをマトリックス状に配置したLED表示器と、 該LED表示器と電気的に接続させた駆動回路と、を有するLED表示装置。

【発明の詳細な説明】

[0001]

【産業上の利用分野】

本願発明は、LEDディスプレイ、バックライト光源、信号機、照光式スイッ チ及び各種インジケータなどに利用される発光ダイオードに係わり、特に発光素 子であるLEDチップからの発光を変換して発光させるフォトルミネセンス蛍光 体を有し使用環境によらず高輝度、高効率な発光ダイオード及びそれを用いた表 示装置に関する。

[0002]

【従来技術】

発光ダイオード(以下、LEDともいう)は、小型で効率が良く鮮やかな色の 発光をする。また、半導体素子であるため球切れなどの心配がない。初期駆動特 性が優れ、振動や0N/OFF点灯の繰り返しに強いという特徴を有する。そのため 各種インジケータや種々の光源として利用されている。最近、超高輝度高効率な 発光ダイオードとしてRGB(赤、緑、青色)などの発光ダイオードがそれぞれ 開発された。これに伴いRGBの三原色を利用したLEDディスプレイが省電力 、長寿命、軽量などの特長を生かして飛躍的に発展を遂げつつある。

[0003]

発光ダイオードは使用される発光層の半導体材料、形成条件などによって紫外 から赤外まで種々の発光波長を放出させることが可能である。また、優れた単色 性ピーク波長を有する。

[0004]

しかしながら、発光ダイオードは優れた単色性ピーク波長を有するが故に白色 系発光光源などとさせるためには、RGBなどが発光可能な各LEDチップをそ れぞれ近接して発光させ拡散混色させる必要がある。このような発光ダイオード は、種々の色を自由に発光させる発光装置としては有効であるが、白色系などの 色のみを発光させる場合においても赤色系、緑色系及び青色系の発光ダイオード 、或いは青緑色系及び黄色系の発光ダイオードをそれぞれ使用せざるを得ない。 LEDチップは、半導体であり色調や輝度のバラツキもまだ相当ある。また、半 導体発光素子であるLEDチップがそれぞれ異なる材料を用いて形成されている 場合、各LEDチップの駆動電力などが異なり個々に電源を確保する必要がある 。そのため、各半導体ごとに電流などを調節して白色系を発光させなければなら ない。同様に、半導体発光素子であるため個々の温度特性の差や経時変化が異な り、色調が種々変化してしまう。さらに、LEDチップからの発光を均一に混色 させなければ色むらを生ずる場合がある。

[0005]

そこで、本出願人は先にLEDチップの発光色を蛍光体で色変換させた発光ダ イオードとして特開平5-152609号公報、特開平7-99345号公報な どに記載された発光ダイオードを開発した。これらの発光ダイオードによって、 1種類のLEDチップを用いて白色系など他の発光色を発光させることができる

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[0006]

具体的には、発光層のエネルギーバンドギャップが大きいLEDチップをリー ドフレームの先端に設けられたカップ上などに配置する。LEDチップは、LE Dチップが設けられたメタルステムやメタルポストとそれぞれ電気的に接続させ る。そして、LEDチップを被覆する樹脂モールド部材中などにLEDチップか らの光を吸収し波長変換する蛍光体を含有させて形成させてある。

[0007]

LEDチップからの発光を波長変換した発光ダイオードとして、青色系の発光 ダイオードの発光と、その発光を吸収し黄色系を発光する蛍光体からの発光との 混色により白色系が発光可能な発光ダイオードなどとすることができる。これら の発光ダイオードは、白色系を発光する発光ダイオードとして利用した場合にお いても十分な輝度を発光する発光ダイオードとすることができる。

[0008]

【発明が解決する課題】

発光ダイオードによって励起される蛍光体は、蛍光染料、蛍光顔料さらには有 機、無機化合物などから様々なものが挙げられる。また、蛍光体は、発光素子か らの発光波長を波長の短いものから長い波長へと変換する、或いは発光素子から の発光波長を波長の長いものから短い波長へと変換するものとがある。

[0009]

しかしながら、波長の長いものから短い波長へと変換する場合、変換効率が極 めて悪く実用に向かない。また、LEDチップ周辺に近接して配置された蛍光体 は、太陽光よりも約30倍から40倍にも及ぶ強照射強度の光線にさらされる。 特に、発光素子であるLEDチップを高エネルギーバンドギャップを有する半導 体を用い蛍光体の変換効率向上や蛍光体の使用量を減らした場合においては、L EDチップから発光した光が可視光域にあるといっても光エネルギーが必然的に 高くなる。この場合、発光強度を更に高め長期に渡って使用すると、蛍光体自体 が劣化しやすい。蛍光体が劣化すると色調がずれる、或いは蛍光体が黒ずみ光の 外部取り出し効率が低下する場合がある。同様にLEDチップの近傍に設けられ た蛍光体は、LEDチップの昇温や外部環境からの加熱など高温にもさらされる 。さらに、発光ダイオードは、一般的に樹脂モールドに被覆されてはいるものの 外部環境からの水分の進入などを完全に防ぐことや製造時に付着した水分を完全 に除去することはできない。蛍光体によっては、このような水分が発光素子から の高エネルギー光や熱によって蛍光体物質の劣化を促進する場合もある。また、 イオン性の有機染料に至ってはチップ近傍では直流電界により電気泳動を起こし 、色調が変化する可能性がある。したがって、本願発明は上記課題を解決し、よ り高輝度、長時間の使用環境下においても発光光率の低下や色ずれの極めて少な い発光ダイオードを提供することを目的とする。

[0010]

【課題を解決するための手段】

本願発明は、発光層が窒化ガリウム系化合物半導体であるLEDチップと、該 LEDチップからの発光の少なくとも一部を吸収し波長変換して発光するフォト ルミネセンス蛍光体と、を有する発光ダイオードであって、前記LEDチップの 発光スペクトルのピークが400nmから530nmの発光波長を有すると共に 、前記フォトルミネセンス蛍光体がRE₃(A1,Ga)₅O₁₂:Ceである。但 し、REは、Y,Gd,Smから選択される少なくとも一種である。

[0011]

また、マウント・リードのカップ内に配置させたLEDチップと、該LEDチ ップと導電性ワイヤーを用いて電気的に接続させたインナー・リードと、前記カ ップ内に充填させたコーティング部材と、該コーティング部材、LEDチップ、 導電性ワイヤー及びマウント・リードとインナー・リードの少なくとも一部を被 覆するモールド部材と、を有する発光ダイオードであって、前記LEDチップが 窒化ガリウム系化合物半導体であり、且つ前記コーティング部材がRE3(A1 , Ga)5012:Ceフォトルミネセンス蛍光体を有する透光性樹脂でもある。 但し、REは、Y, Gd, Smから選択される少なくとも一種である。

[0012]

さらに、前記フォトルミネセンス蛍光体の組成が次の一般式で示される発光ダ イオードでもある。 $(Y_{1-p-q-r}Gd_pCe_qSm_r)_3(Al_{1-s}Ga_s)_5O_{12}$ 但 し、0 $\leq p \leq 0.8$ 、0.003 $\leq q \leq 0.2$ 、0.0003 $\leq r \leq 0.08$ 、 0 $\leq s \leq 1$

[0013]

また、請求項2記載の発光ダイオードをマトリックス状に配置したLED表示 器と、該LED表示器と電気的に接続させた駆動回路と、を有するLED表示装 置である。

[0014]

【発明の実施の態様】

本願発明者は、種々の実験の結果、可視光域における光エネルギーが比較的高 いLEDチップからの発光光をフォトルミネセンス蛍光体によって色変換させる 発光ダイオードにおいて、特定の半導体及び蛍光体を選択することにより高輝度 、長時間の使用時における光効率低下や色ずれを防止できることを見出し本願発 明を成すに至った。

[0015]

即ち、発光ダイオードに用いられるフォトルミネセンス蛍光体としては、

 耐光性に優れていることが要求される。特に、半導体発光素子などの微小領 域から強放射されるために太陽光の約30倍から40倍にもおよぶ強照射強度に も十分耐える必要がある。2.発光素子との混色を利用するため紫外線ではなく 青色系発光で効率よく発光すること。3.混色を考慮して緑色系から赤色系の光 が発光可能なこと。4.発光素子近傍に配置されるため温度特性が良好であるこ と。5.色調が組成比或いは複数の蛍光体の混合比で連続的に変えられること。
 発光ダイオードの利用環境に応じて耐候性があることなどの特徴を有するこ とが求められる。

[0016]

これらの条件を満たすものとして本願発明は、発光素子として発光層に高エネ ルギーバンドギャップを有する窒化ガリウム系化合物半導体素子を、フォトルミ ネセンス蛍光体としてRE₃(A1,Ga)₅O₁₂:Ce蛍光体を用いる。これに より発光素子から放出された可視光域における高エネルギー光を長時間近傍で高 輝度に照射した場合であっても発光色の色ずれや発光輝度の低下が極めて少ない 発光ダイオードとすることができるものである。

[0017]

具体的な発光ダイオードの一例として、チップタイプLEDを図2に示す。チ ップタイプLEDの筐体204内に窒化ガリウム系半導体を用いたLEDチップ 202をエポキシ樹脂などを用いて固定させてある。導電性ワイヤー203とし て金線をLEDチップ202の各電極と筐体に設けられた各電極205とにそれ ぞれ電気的に接続させてある。RE3(A1,Ga)5012:Ce蛍光体をエポキ シ樹脂中に混合分散させたものをLEDチップ、導電性ワイヤーなどを外部応力 などから保護するモールド部材201として均一に硬化形成させる。このような 発光ダイオードに電力を供給させることによってLEDチップ202を発光させ る。LEDチップ202からの発光と、その発光によって励起されたフォトルミ ネセンス蛍光体からの発光光との混色により白色系などが発光可能な発光ダイオ ードとすることができる。以下、本願発明の構成部材について詳述する。

[0018]

(蛍光体)

本願発明に用いられるフォトルミネセンス蛍光体としては、半導体発光層から 発光された可視光及び紫外線で励起されて発光するフォトルミネセンス蛍光体を いう。具体的なフォトルミネセンス蛍光体としては、RE3(A1, Ga)5〇12 :Ce(但し、REは、Y,Gd,Smから選択される少なくとも一種)である 。窒化ガリウム系化合物半導体を用いたLEDチップから発光した光と、ボディ ーカラーが黄色でありフォトルミネセンス蛍光体から発光する光が補色関係など にある場合、LEDチップからの発光と、フォトルミネセンス蛍光体からの発光 と、を混色表示させると白色系の発光色表示を行うことができる。そのため発光 ダイオード外部には、LEDチップからの発光とフォトルミネセンス蛍光体から の発光とがモールド部材を透過する必要がある。したがって、フォトルミネセン ス蛍光体のバルク層内などにLEDチップを閉じこめ、フォトルミネセンス蛍光 体層にLEDチップからの光が透過する開口部を1乃至2以上有する構成の発光 ダイオードとしても良い。また、フォトルミネセンス蛍光体の粉体を樹脂や硝子 中に含有させLEDチップからの光が透過する程度に薄く形成させても良い。フ オトルミネセンス蛍光体と樹脂などとの比率や塗布、充埴量を種々調整すること 及び発光素子の発光波長を選択することにより白色を含め電球色など任意の色調 を提供させることができる。

[0019]

さらに、フォトルミネセンス蛍光体の含有分布は、混色性や耐久性にも影響す る。すなわち、フォトルミネセンス蛍光体が含有されたコーティング部やモール ド部材の表面側からLEDチップに向かってフォトルミネセンス蛍光体の分布濃 度が高い場合は、外部環境からの水分などの影響をより受けにくく水分による劣 化を抑制しやすい。他方、フォトルミネセンス蛍光体の含有分布をLEDチップ からモールド部材表面側に向かって分布濃度が高くなると外部環境からの水分の 影響を受けやすいがLEDチップからの発熱、照射強度などの影響がより少なく フォトルミネセンス蛍光体の劣化を抑制することができる。このような、フォト ルミネセンス蛍光体の分布は、フォトルミネセンス蛍光体を含有する部材、形成 温度、粘度やフォトルミネセンス蛍光体の形状、粒度分布などを調整させること によって種々形成させることができる。したがって、使用条件などにより蛍光体 の分布濃度を、種々選択することができる。

[0020]

本願発明のフォトルミネセンス蛍光体は、特にLEDチップと接する或いは近 接して配置され放射照度として(Ee)=3W・cm⁻²以上10W・cm⁻²以下 においても高効率に十分な耐光性有する発光ダイオードとすることができる。

[0021]

本願発明に用いられるフォトルミネセンス蛍光体は、ガーネット構造のため、 熱、光及び水分に強く、励起スペクトルのピークが450nm付近にさせること ができる。また、発光ピークも530nm付近にあり700nmまで裾を引くブ ロードな発光スペクトルを持つ。しかも、組成のA1の一部をGaで置換するこ とで発光波長が短波長にシフトし、また組成のYの一部をGdで置換することで 、発光波長が短波長へシフトする。このように組成を変化することで発光色を連 続的に調節することが可能である。したがって、長波長側の強度がGdの組成比 で連続的に変えられるなど窒化物半導体の青色系発光を白色系発光に変換するた めの理想条件を備えている。

[0022]

また、窒化ガリウム系半導体を用いたLEDチップと、セリウムで付活された イットリウム・アルミニウム・ガーネット蛍光体(YAG)に希土類元素のサマ リウム(Sm)を含有させたフォトルミネセンス蛍光体と、を有する発光ダイオ ードとすることによりさらに光効率を向上させることができる。

[0023]

このようなフォトルミネセンス蛍光体は、Y、Gd、Ce、Sm、A1及びG aの原料として酸化物、又は高温で容易に酸化物になる化合物を使用し、それら を化学量論比で十分に混合して原料を得る。又は、Y、Gd、Ce、Smの希土 類元素を化学量論比で酸に溶解した溶解液を蓚酸で共沈したものを焼成して得ら れる共沈酸化物と、酸化アルミニウム、酸化ガリウムとを混合して混合原料を得 る。これにフラックスとしてフッ化アンモニウム等のフッ化物を適量混合して坩 堝に詰め、空気中1350~1450°Cの温度範囲で2~5時間焼成して焼成 品を得、次に焼成品を水中でボールミルして、洗浄、分離、乾燥、最後に篩を通 すことで得ることができる。

[0024]

(Y_{1-p-q-r}Gd_pCe_qSm_r)₃Al₅O₁₂フォトルミネセンス蛍光体は、結晶 中にGdを含有することにより、特に460nm以上の長波長域の励起発光効率 を高くすることができる。ガドリニウムの含有量の増加により、発光ピーク波長 が、530nmから570nmまで長波長に移動し、全体の発光波長も長波長側 にシフトする。赤みの強い発光色が必要な場合、Gdの置換量を多くすることで 達成できる。一方、Gdが増加すると共に、青色光によるフォトルミネセンスの 発光輝度は徐々に低下する。したがって、pは0.8以下であることが好ましく 、0.7以下であることがより好ましい。さらに好ましくは0.6以下である。

[0025]

Smを含有する(Y_{1-p-q-r}Gd_pCe_qSm_r)₃A1₅O₁₂蛍光体は、Gdの含 有量の増加に関わらず温度特性の低下が少ない。このようにSmを含有させるこ とにより、高温度におけるフォトルミネセンス蛍光体の発光輝度は大幅に改善さ れる。その改善される程度はGdの含有量が高くなるほど大きくなる。すなわち 、Gdを増加してフォトルミネセンス蛍光体の発光色調に赤みを付与した組成ほ どSmの含有による温度特性改善に効果的であることが分かった。(なお、ここ での温度特性とは、450 nmの青色光による常温(25°C)における励起発 光輝度に対する、同蛍光体の高温(200°C)における発光輝度の相対値(%)で表している。)

[0026]

Smの含有量は0.0003 \leq r \leq 0.08の範囲で温度特性が60%以上と なり好ましい。この範囲よりrが小さいと、温度特性改良の効果が小さくなる。 また、この範囲よりrが大きくなると温度特性は逆に低下してくる。0.000 7 \leq r \leq 0.02の範囲では温度特性は80%以上となり最も好ましい。

[0027]

Ceは0.003≦q≦0.2の範囲で相対発光輝度が70%以上となる。q が0.003以下では、Ceによるフォトルミネセンスの励起発光中心の数が減 少することで輝度低下し、逆に、0.2より大きくなると濃度消光が生ずる。 [0028]

本願発明の発光ダイオードにおいてこのようなフォトルミネセンス蛍光体は、 2種類以上のRE₃(A1,Ga)₅O₁₂:Ceフォトルミネセンス蛍光体を混合 させてもよい。即ち、A1、Ga、Y及びGdやSmの含有量が異なる2種類以 上のRE₃(A1,Ga)₅O₁₂:Ceフォトルミネセンス蛍光体を混合させてR GBの波長成分を増やすことができる。これに、カラーフィルターを用いること によりフルカラー液晶表示装置用としても利用できる。

[0029]

(LEDチップ102、202、702)

本願発明に用いられるLEDチップとは、RE₃(A1,Ga)₅O₁₂:Ce蛍 光体を効率良く励起できる窒化物系化合物半導体が挙げられる。発光素子である LEDチップは、MOCVD法等により基板上にInGaN等の半導体を発光層 として形成させる。半導体の構造としては、MIS接合、PIN接合やPN接合 などを有するホモ構造、ヘテロ構造あるいはダブルヘテロ構成のものが挙げられ る。半導体層の材料やその混晶度によって発光波長を種々選択することができる 。また、半導体活性層を量子効果が生ずる薄膜に形成させた単一量子井戸構造や 多重量子井戸構造とすることもできる。

[0030]

窒化ガリウム系化合物半導体を使用した場合、半導体基板にはサファイヤ、ス ビネル、SiC、Si、ZnO等の材料が用いられる。結晶性の良い窒化ガリウ ムを形成させるためにはサファイヤ基板を用いることが好ましい。このサファイ ヤ基板上にGaN、A1N等のバッファー層を形成しその上にPN接合を有する 窒化ガリウム半導体を形成させる。窒化ガリウム系半導体は、不純物をドープし ない状態でN型導電性を示す。発光効率を向上させるなど所望のN型窒化ガリウ ム半導体を形成させる場合は、N型ドーパントとしてSi、Ge、Se、Te、 C等を適宜導入することが好ましい。一方、P型窒化ガリウム半導体を形成させ る場合は、P型ドーパンドであるZn、Mg、Be、Ca、Sr、Ba等をドー プさせる。窒化ガリウム系化合物半導体は、P型ドーパントをドープしただけで はP型化しにくいためP型ドーパント導入後に、低電子線照射させたり、プラズ マ照射等によりアニールすることでP型化させることが好ましい。エッチングな どによりP型半導体及びN型半導体の露出面を形成させた後、半導体層上にスパ ッタリング法や真空蒸着法などを用いて所望の形状の各電極を形成させる。

[0031]

次に、形成された半導体ウエハー等をダイヤモンド製の刃先を有するブレード が回転するダイシングソーにより直接フルカットするか、又は刃先幅よりも広い 幅の溝を切り込んだ後(ハーフカット)、外力によって半導体ウエハーを割る。 あるいは、先端のダイヤモンド針が往復直線運動するスクライバーにより半導体 ウエハーに極めて細いスクライブライン(経線)を例えば碁盤目状に引いた後、 外力によってウエハーを割り半導体ウエハーからチップ状にカットする。このよ うにして窒化ガリウム系化合物半導体であるLEDチップを形成させることがで きる。

[0032]

本願発明の発光ダイオードにおいて白色系を発光させる場合は、フォトルミネ センス蛍光体との補色等を考慮して発光素子の発光波長は400nm以上530 nm以下が好ましく、420nm以上490nm以下がより好ましい。LEDチ ップとフォトルミネセンス蛍光体との効率をそれぞれより向上させるためには、 450nm以上475nm以下がさらに好ましい。本願発明の白色系発光ダイオ ードの発光スペクトルを図3に示す。450nm付近にピークを持つ発光がLE Dチップからの発光であり、570nm付近にピークを持つ発光がLEDチップ によって励起されたフォトルミネセンスの発光である。

[0033]

(導電性ワイヤー103、203)

導電性ワイヤー103、203としては、LEDチップ102、202の電極 とのオーミック性、機械的接続性、電気伝導性及び熱伝導性がよいものが求めら れる。熱伝導度としては0.01cal/cm²/cm/C以上が好ましく、よ り好ましくは0.5cal/cm²/cm/C以上である。また、作業性などを 考慮して導電性ワイヤーの直径は、好ましくは、 Φ 10 μ m以上、 Φ 45 μ m以 下である。このような導電性ワイヤーとして具体的には、金、銅、白金、アルミ ニウム等の金属及びそれらの合金を用いた導電性ワイヤーが挙げられる。このような導電性ワイヤーは、各LEDチップの電極と、インナー・リード及びマウント・リードなどと、をワイヤーボンディング機器によって容易に接続させることができる。

[0034]

(マウント・リード105)

マウント・リード105としては、LEDチップ102を配置させるものであ り、ダイボンド機器などで積載するのに十分な大きさがあれば良い。また、LE Dチップを複数設置しマウント・リードをLEDチップの共通電極として利用す る場合においては、十分な電気伝導性とボンディングワイヤー等との接続性が求 められる。また、マウント・リード上のカップ内にLEDチップを配置すると共 に蛍光体を内部に充填させる場合は、近接して配置させた別の発光ダイオードか らの光により疑似点灯することを防止することができる。

[0035]

LEDチップ102とマウント・リード105のカップとの接着は熱硬化性樹 脂などによって行うことができる。具体的には、エポキシ樹脂、アクリル樹脂や イミド樹脂などが挙げられる。また、フェースダウンLEDチップなどによりマ ウント・リードと接着させると共に電気的に接続させるためにはAgペースト、 カーボンペースト、金属バンプ等を用いることができる。さらに、発光ダイオー ドの光利用効率を向上させるためにLEDチップが配置されるマウント・リード の表面を鏡面状とし、表面に反射機能を持たせても良い。この場合の表面粗さは 、0.1S以上0.8S以下が好ましい。また、マウント・リードの具体的な電 気抵抗としては300µ Ω -cm以下が好ましく、より好ましくは、3µ Ω -c m以下である。また、マウント・リード上に複数のLEDチップを積置する場合 は、LEDチップからの発熱量が多くなるため熱伝導度がよいことが求められる 。具体的には、0.01cal/cm²/cm⁷C以上が好ましくより好ましく は0.5cal/cm²/cm⁷C以上である。これらの条件を満たす材料とし ては、鉄、銅、鉄入り銅、錫入り銅、メタライズパターン付きセラミック等が挙 げられる。 [0036]

(インナー・リード106)

インナー・リード106としては、マウント・リード105上に配置されたL EDチップ102と接続された導電性ワイヤー103との接続を図るものである 。マウント・リード上に複数のLEDチップを設けた場合は、各導電性ワイヤー 同士が接触しないよう配置できる構成とする必要がある。具体的には、マウント ・リードから離れるに従って、インナー・リードのワイヤーボンディングさせる 端面の面積を大きくすることなどによってマウント・リードからより離れたイン ナー・リードと接続させる導電性ワイヤーの接触を防ぐことができる。導電性ワ イヤーとの接続端面の粗さは、密着性を考慮して1.6S以上10S以下が好ま しい。インナー・リードの先端部を種々の形状に形成させるためには、あらかじ めリードフレームの形状を型枠で決めて打ち抜き形成させてもよく、或いは全て のインナー・リードを形成させた後にインナー・リード上部の一部を削ることに よって形成させても良い。さらには、インナ・リードを打ち抜き形成後、端面方 向から加圧することにより所望の端面の面積と端面高さを同時に形成させること もできる。

[0037]

インナー・リードは、導電性ワイヤーであるボンディングワイヤー等との接続 性及び電気伝導性が良いことが求められる。具体的な電気抵抗としては、300 $\mu \Omega - c m 以下が好ましく、より好ましくは3 \mu \Omega - c m 以下である。これらの$ 条件を満たす材料としては、鉄、銅、鉄入り銅、錫入り銅及び銅、金、銀をメッキしたアルミニウム、鉄、銅等が挙げられる。

[0038]

(コーティング部101)

本願発明に用いられるコーティング部101とは、モールド部材104とは別 にマウント・リードのカップに設けられるものでありLEDチップの発光を変換 するフォトルミネセンス蛍光体が含有されるものである。コーティング部の具体 的材料としては、エポキシ樹脂、ユリア樹脂、シリコーンなどの耐候性に優れた 透明樹脂や硝子などが好適に用いられる。また、フォトルミネセンス蛍光体と共 に拡散剤を含有させても良い。具体的な拡散剤としては、チタン酸バリウム、酸 化チタン、酸化アルミニウム、酸化珪素等が好適に用いられる。

[0039]

(モールド部材104)

モールド部材104は、発光ダイオードの使用用途に応じてLEDチップ10 2、導電性ワイヤー103、フォトルミネセンス蛍光体が含有されたコーティン グ部101などを外部から保護するために設けることができる。モールド部材は 、一般には樹脂を用いて形成させることができる。また、フォトルミネセンス蛍 光体を含有させることによって視野角を増やすことができるが、樹脂モールドに 拡散剤を含有させることによってLEDチップ102からの指向性を緩和させ視 野角をさらに増やすことができる。更にまた、モールド部材104を所望の形状 にすることによってLEDチップからの発光を集束させたり拡散させたりするレ ンズ効果を持たせることができる。従って、モールド部材104は複数積層した 構造でもよい。具体的には、凸レンズ形状、凹レンズ形状さらには、発光観測面 から見て楕円形状やそれらを複数組み合わせた物である。モールド部材104の 具体的材料としては、主としてエポキシ樹脂、ユリア樹脂、シリコーンなどの耐 候性に優れた透明樹脂や硝子などが好適に用いられる。また、拡散剤としては、 チタン酸バリウム、酸化チタン、酸化アルミニウム、酸化珪素等が好適に用いら れる。さらに、拡散剤に加えてモールド部材中にもフォトルミネセンス蛍光体を 含有させることもできる。したがって、フォトルミネセンス蛍光体はモールド部 材中に含有させてもそれ以外のコーティング部などに含有させて用いてもよい。 また、コーティング部をフォトルミネセンス蛍光体が含有された樹脂、モールド 部材を硝子などとした異なる部材を用いて形成させても良い。この場合、生産性 良くより木分などの影響が少ない発光ダイオードとすることができる。また、屈 折率を考慮してモールド部材とコーティング部とを同じ部材を用いて形成させて も良い。

[0040]

(表示装置)

本願発明の発光ダイオードをLED表示器に利用した場合、RGBをそれぞれ

発光する発光ダイオードの組み合わせだけによるLED表示器よりも、より高精 細に白色系表示させることができる。すなわち、各発光ダイオードを組み合わせ て白色系などを混色表示させるためにはRGBの各発光ダイオードをそれぞれ同 時に発光せざるを得ない。そのため赤色系、緑色系、青色系のそれぞれ単色表示 した場合に比べて一画素あたりの表示が大きくなる。したがって、白色系の表示 の場合においてはRGB単色表示と比較して高精細に表示させることができない 。また、白色系の表示は各発光ダイオードを調節して表示させるため各半導体の 温度特性などを考慮し種々調整しなければならない。さらに、混色による表示で あるが故にLED表示器の視認する方向や角度によって、RGBの発光ダイオー ドが部分的に遮光され表示色が変わる場合もある。本願発明の発光ダイオードを RGBの発光ダイオードに加えて利用することにより、より高精細化が可能とな ると共に白色系の発光が安定し色むらをなくすこともできる。また、RGBの各 発光ダイオードともに発光させることにより輝度を向上させることもできる。

[0041]

本願発明の発光ダイオードを用いて表示装置の1つとして、RGBの各発光ダ イオードに加えて白色系発光ダイオードを1絵素として利用し、標識やマトリク ス状など任意の形状に配置させたLED表示器の概略構成を示す。LED表示器 は、駆動回路である点灯回路などと電気的に接続させる。駆動回路からの出力パ ルスによって種々の画像が表示可能なデイスプレイ等とすることができる。駆動 回路としては、入力される表示データを一時的に記憶させるRAM(Rando m、Access、Memory)と、RAMに記憶されるデータから各発光ダ イオードを所定の明るさに点灯させるための階調信号を演算する階調制御回路と 、階調制御回路の出力信号でスイッチングされて、各発光ダイオードを点灯させ るドライバーとを備える。階調制御回路は、RAMに記憶されるデータから発光 ダイオードの点灯時間を演算してパルス信号を出力する。ここで、白色系の表示 を行う場合は、RGB各発光ダイオードのパルス信号を短くする、パルス高を低 くする或いは全く点灯させない。他方、それを補償するように白色系発光ダイオ ードにパルス信号を出力する。これにより、LED表示器の白色を表示する。

[0042]

したがって、白色系発光ダイオードを所望の輝度で点灯させるためのパルス信 号を演算する階調制御回路としてCPUを別途備えることが好ましい。階調制御 回路から出力されるパルス信号は、白色系発光ダイオードのドライバーに入力さ れてドライバをスイッチングさせる。ドライバーがオンになると白色系発光ダイ オードが点灯され、オフになると消灯される。

[0043]

また、本願発明の発光ダイオードを用いた別のLED表示器を示す。本願発明 の白色系発光ダイオードのみを用い白黒用のLED表示装置とすることもできる 。白黒用のLED表示器は、本願発明の発光ダイオード501のみをマトリック ス状などに配置し構成することができる。RGBのそれぞれの駆動回路の代わり に白色発光可能な本願発明の発光ダイオード用駆動回路のみとしてLED表示器 を構成させることができる。LED表示器は、駆動回路である点灯回路などと電 気的に接続させる。駆動回路からの出力パルスによって種々の画像が表示可能な デイスプレイ等とすることができる。駆動回路としては、入力される表示データ を一時的に記憶されるデータから発光ダイオードを所定の明るさに点灯させるた めの階調信号を演算する階調制御回路と、階調制御回路の出力信号でスイッチン グされて、発光ダイオードを点灯させるドライバーとを備える。階調制御回路は 、RAMに記憶されるデータから発光ダイオードの点灯時間を演算してパルス信 号を出力する。

[0044]

したがって、白黒用のLED表示器はRGBのフルカラー表示器と異なり当然 回路構成を簡略化できると共に高精細化できる。そのため、安価にRGBの発光 ダイオードの特性に伴う色むらなどのないディスプレイとすることができるもの である。また、従来の赤色、緑色のみを用いたLED表示器に比べ人間の目に対 する刺激が少なく長時間の使用に適している。

[0045]

(信号機)

本願発明の発光ダイオードを表示装置の1種である信号機として利用した場合

、長時間安定して発光させることが可能であると共に発光ダイオードの一部が消 灯しても色むらなどが生じないという特徴がある。本願発明の発光ダイオードを 用いた信号機の概略構成として、導電性パターンが形成された基板上に白色系発 光ダイオードを配置させる。このような発光ダイオードを直列又は直並列に接続 された発光ダイオードの回路を発光ダイオード群として扱う。発光ダイオード群 を2つ以上用いそれぞれ渦巻き状に発光ダイオードを配置させる。全ての発光ダ イオードが配置されると円状に全面に配置される。各発光ダイオード及び基板か ら外部電力と接続させる電源コードをそれぞれ、ハンダにより接続させた後、鉄 道用信号用の筐体内に固定させる。LED表示器は、遮光部材が付いたアルミダ イキャストの筐体内に配置され表面にシリコーンゴムの充填材で封止されている 。筐体の表示面は、白色レンズを設けてある。また、LED表示器の電気的配線 は、筐体の裏面からゴムパッキンを通し筐体内を密閉する。これにより白色系信 号機を形成することができる。本願発明の発光ダイオードを、複数の群に分け中 心部から外側に向け輪を描く渦巻き状などに配置し、並列接続させることでより 信頼性が高い信号機とさせることができる。中心部から外側に向け輪を描くとは 連続的に輪を描くものも断続的に配置するものをも含む。したがって、LED表 示器の表示面積などにより配置される発光ダイオードの数や発光ダイオード群の 数を種々選択することができる。この信号機により、一方の発光ダイオード群や 一部の発光ダイオードが何らかのトラブルにより消灯したとしても他方の発光ダ イオード群や残った発光ダイオードにより信号機を円形状に均一に発光させるこ とが可能となるものである。また、色ずれが生ずることもない。渦巻き状に配置 してあることから中心部を密に配置することができ電球発光の信号と何ら違和感 なく駆動させることができる。

[0046]

(面状発光光源)

本願発明の発光ダイオードを用いて図7の如く面状発光光源を構成することが できる。面状発光光源の場合、フォトルミネセンス蛍光体をコーティング部や導 光板上の散乱シート706に含有させる。或いはバインダー樹脂と共に散乱シー ト706に塗布などさせシート状701に形成しモールド部材を省略しても良い 。具体的には、絶縁層及び導電性パターンが形成されたコの字形状の金属基板7 03内にLEDチップ702を固定する。LEDチップと導電性パターンとの電 気的導通を取った後、フォトルミネセンス蛍光体をエポキシ樹脂と混合撹拌しL EDチップ702が積載された基板703上に充填させ発光ダイオードを形成さ せる。こうして形成された発光ダイオードは、アクリル性導光板704の端面に エポキシ樹脂などで固定される。導光板704の一方の主面上には、蛍現象防止 のため白色散乱剤が含有されたフィルム状の反射部材707を配置させてある。 同様に、導光板の裏面側全面や発光ダイオードが配置されていない端面上にも反 射部材705を設け発光光率を向上させてある。これにより、LCDのバックラ イトとして十分な明るさを得られる面状発光光源とすることができる。液晶表示 装置として利用する場合は、導光板704の主面上に不示図の透光性導電性パタ ーンが形成された硝子基板間に注入された液晶装置を介して配された偏光板によ り構成させることができる。以下、本願発明の実施例について説明するが、本願 発明は具体的実施例のみに限定されるものではないことは言うまでもない。

[0047]

【実施例】

(実施例1)

発光素子として発光ピークが450nmのGaInN半導体を用いた。LED チップは、洗浄させたサファイヤ基板上にTMG(トリメチルガリウム)ガス、 TMA(トリメチルアルミニウム)ガス、窒素ガス及びドーパントガスをキャリ アガスと共に流し、MOCVD法で窒化ガリウム系化合物半導体を成膜させるこ とにより形成させた。ドーパントガスとしてSiH₄とCp₂Mgと、を切り替え ることによってN型導電性を有する窒化ガリウム半導体とP型導電性を有する窒 化ガリウム半導体を形成しPN接合を形成させた。(なお、P型半導体は、成膜 後400℃以上でアニールさせてある。)

[0048]

エッチングによりPN各半導体表面を露出させた後、スパッタリングにより各 電極をそれぞれ形成させた。こうして出来上がった半導体ウエハーをスクライブ ラインを引いた後、外力により分割させ発光素子としてLEDチップを形成させ た。

[0049]

銀メッキした銅製リードフレームの先端にカップを有するマウント・リードに LEDチップをエポキシ樹脂でダイボンディングした。LEDチップの各電極と マウント・リード及びインナー・リードと、をそれぞれ金線でワイヤーボンディ ングし電気的導通を取った。

[0050]

一方、フォトルミネセンス蛍光体は、Y、Gd、Ceの希土類元素を化学量論 比で酸に溶解した溶解液を蓚酸で共沈させた。これを焼成して得られる共沈酸化 物と、酸化アルミニウム、酸化ガリウムと混合して混合原料を得る。これにフラ ックスとしてフッ化アンモニウムを混合して坩堝に詰め、空気中1400°Cの 温度範囲で3時間焼成して焼成品を得た。焼成品を水中でボールミルして、洗浄 、分離、乾燥、最後に篩を通して形成させた。

[0051]

形成された(Y_{1.2}Gd_{0.8}) Al₃O₁₂: Ce蛍光体80重量部、エポキシ樹 脂100重量部をよく混合してスリラーとさせた。このスリラーをLEDチップ が配置されたマウント・リード上のカップ内に注入させた。注入後、フォトルミ ネセンス蛍光体が含有された樹脂を130℃1時間で硬化させた。こうしてLE Dチップ上に厚さ120µのフォトルミネセンス蛍光体が含有されたコーティン グ部が形成された。なお、コーティング部には、LEDチップに向かってフォト ルミネセンス蛍光体が徐々に多くしてある。その後、さらにLEDチップやフォ トルミネセンス蛍光体を外部応力、水分及び塵芥などから保護する目的でモール ド部材として透光性エポキシ樹脂を形成させた。モールド部材は、砲弾型の型枠 の中にフォトルミネセンス蛍光体のコーティング部が形成されたリードフレーム を挿入し透光性エポシキ樹脂を混入後、150℃5時間にて硬化させた。こうし て形成された発光ダイオードは、発光観測正面から視認するとフォトルミネセン ス蛍光体のボディーカラーにより中央部が黄色っぽく着色していた。

[0052]

こうして得られた白色系が発光可能な発光ダイオードの色度点、色温度、演色

性指数を測定した。それぞれ、色度点(x=0.302, y=0.280)、色 温度8080K、Ra(演色性指数)=87.5と三波長型蛍光灯に近い性能を 示した。また、発光光率は9.51m/wと白色電球並であった。さらに耐侯試 験として室温60mA通電、室温20mA通電、60℃90%RH下で20mA 通電の各試験においても蛍光体に起因する変化は観測されず通常の青色発光ダイ オードと寿命特性に差がないことが確認できた。

[0053]

(比較例1)

フォトルミネセンス蛍光体を(Y_{1.2}Gd_{0.8})Al₃O₁₂:Ceから(ZnC d)S:Cu、Alとした以外は、実施例1と同様にして発光ダイオードの形成 及び耐侯試験を行った。形成された発光ダイオードは通電直後、実施例1と同様 白色系の発光が確信されたが輝度が低かった。また、耐侯試験においては、約1 00時間で出力がゼロになった。劣化原因を解析した結果、蛍光体が黒化してい た。

[0054]

これは、発光素子の発光光と蛍光体に付着していた水分或いは外部環境から進入した水分により光分解し蛍光体結晶表面にコロイド状亜鉛金属を析出し外観が 黒色に変色したものと考えられる。

[0055]

(実施例2)

LEDチップの窒化物系化合物半導体を実施例1よりもInの含有量を増やし 発光ピークを460nmとした。同様にフォトルミネセンス蛍光体として実施例 1よりもGdの含有量を増やした以外は実施例1と同様にして発光ダイオードを 100個形成し耐侯試験を行った。

[0056]

こうして得られた白色系が発光可能な発光ダイオードの色度点、色温度、演色 性指数を測定した。それぞれ、色度点(x=0.375、y=0.370)、色 温度4400K、Ra(演色性指数)=86.0であった。さらに耐侯試験にお いては、形成させた発光ダイオード100個平均で行った。耐候性試験前の光度 を100%とし1000時間経過後における平均光度を調べた。耐候性試験後も 98.8%であり特性に差がないことが確認できた。

[0057]

(実施例3)

フォトルミネセンス蛍光体をY、Gd、Ceの希土類元素に加えSmを含有さ せ(Y_{0.39}Gd_{0.57}Ce_{0.03}Sm_{0.01})₃Al₅O₁₂蛍光体とした以外は、実施例 1と同様にして発光ダイオードを100個形成した。この発光ダイオードを13 0℃の高温下において点灯させても実施例1の発光ダイオードと比較して平均温 度特性が8%ほど良好であった。

[0058]

(実施例4)

本願発明の発光ダイオードを図5の如くLED表示器の1つであるディスプレ イに利用した。実施例1と同様にして形成させた発光ダイオードを銅パターンを 形成させたセラミックス基板上に、16×16のマトリックス状に配置させた。 基板と発光ダイオードとは自動ハンダ実装装置を用いてハンダ付けを行った。次 にフェノール樹脂によって形成された筐体504内部に配置し固定させた。遮光 部材505は、筐体と一体成形させてある。発光ダイオードの先端部を除いて筐 体、発光ダイオード、基板及び遮光部材の一部をビグメントにより黒色に着色し たシリコンゴム406によって充填させた。その後、常温、72時間でシリコン ゴムを硬化させLED表示器を形成させた。このLED表示器と、入力される表 示データを一時的に記憶させるRAM(Random、Access、Memo ry)及びRAMに記憶されるデータから発光ダイオードを所定の明るさに点灯 させるための階調信号を演算する階調制御回路と階調制御回路の出力信号でスイ ッチングされて発光ダイオードを点灯させるドライバーとを備えたCPUの駆動 手段と、を電気的に接続させてLED表示装置を構成した。LED表示器を駆動 させ白黒LED表示装置として駆動できることを確認した。

[0059]

【発明の効果】

本願発明の構成とすることにより高出力の窒化物系化合物半導体の発光素子と

、RE₃(A1,Ga)₅O₁₂:Ce蛍光体と、を利用した発光ダイオードとする ことにより長時間高輝度時の使用においても発光効率が高い発光ダイオードとす ることができる。さらに、信頼性や省電力化、小型化さらには色温度の可変性な ど車載や航空産業、一般電気機器に表示の他に照明として新たな用途を開くこと ができる。また、白色は人間の目で長時間視認する場合には刺激が少なく目に優 しい発光ダイオードとすることができる。

[0060]

特に、本願発明の請求項1に記載の構成とすることにより高輝度、長時間の使 用においても色ずれ、発光光率の低下が極めて少ない白色系が発光可能な発光ダ イオードなど種々の発光ダイオードとすることができる。

[0061]

本願発明の請求項2の構成とすることにより、高輝度、長時間の使用において も色ずれ、発光光率の低下が極めて少ない発光ダイオードなど種々の発光ダイオ ードとすることができることに加えて、発光ダイオードを複数近接して配置した 場合においても他方の発光ダイオードからの光により蛍光体が励起され疑似点灯 されることを防止させることができる。また、LEDチップ自体の発光むらを蛍 光体により分散することができるためより均一な発光光を有する発光ダイオード とすることができる。

[0062]

本願発明の請求項3の構成とすることにより、より温度依存性の少ない発光ダ イオードとすることができる。

[0063]

本願発明の請求項4の構成とすることにより、比較的安価で高精細なLED表 示装置や視認角度によって色むらの少ないLED表示装置とすることができる。

[0064]

【図面の簡単な説明】

【図1】

図1は、本願発明の発光ダイオードの模式的断面図である。

【図2】

図2は、本願発明の他の発光ダイオードの模式的断面図である。

【図3】

図3は、本願発明の発光ダイオードの発光スペクトルの一例を示した図である。

【図4】

図4 (A)は、本願発明に使用されるフォトルミネセンス蛍光体の吸収スペクトルの一例を示し、図4 (B)は、本願発明に使用されるフォトルミネセンス蛍 光体の発光スペクトルの一例を示した図である。

【図5】

図5は、本願発明の発光ダイオードを用いたLED表示装置の模式図である。

[図6]

図6は、図5に用いられるLED表示装置のブロック図である。

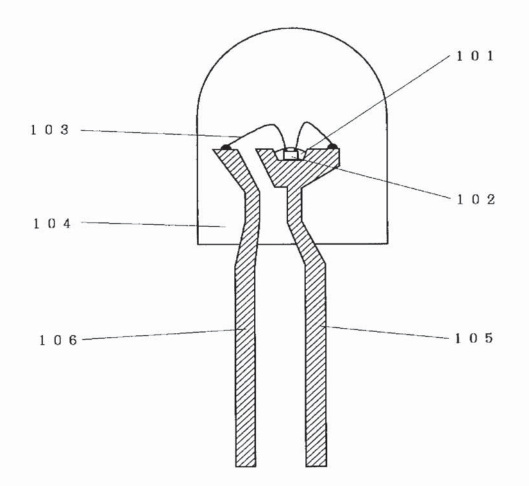
【図7】

図7は、本願発明の発光ダイオードを用いた別のLED表示装置の模式図である。

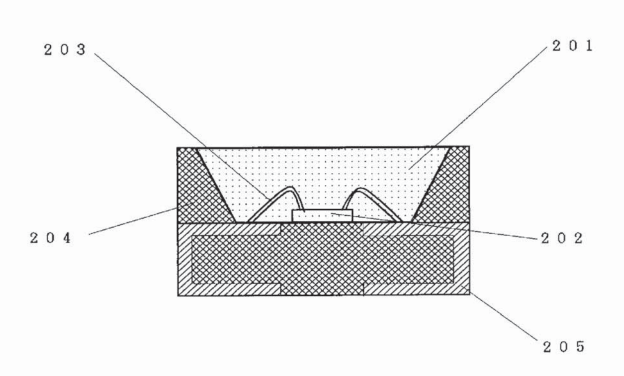
- 【符号の説明】
- 101、701・・・フォトルミネセンスが含有されたコーティング部
- 102、202、702・・・LEDチップ
- 103、203・・・ 導電性ワイヤー
- 104・・・モールド部材
- 105・・・マウント・リード
- 106・・・インナー・リード
- 201・・・フォトルミネセンスが含有されたモールド部材
- 204・・・筐体
- 205・・・筐体に設けられた電極
- 501・・・発光ダイオード
- 504・・・筐体
- 505・・・ 遮光部材
- 506・・・充填材

- 703・・・金属製基板
- 704・・・導光板
- 705、707・・・反射部材
- 706・・・散乱シート

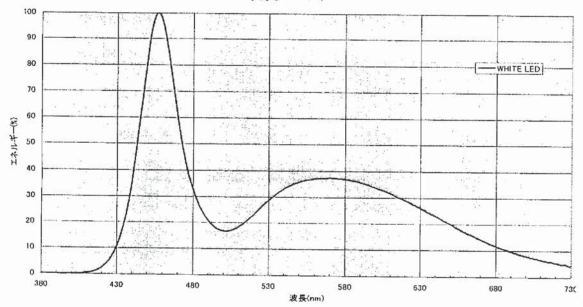
【書類名】 図面 【図1】



【図2】

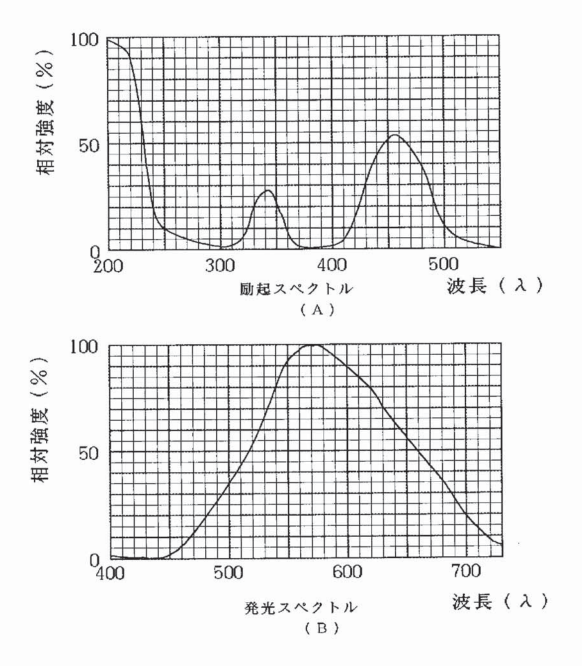


【図3】



発光スペクトル

【図4】



【図5】

