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(54) INTERFERENCE-RESISTANT COMPENSATION FOR ILLUMINATION DEVICES HAVING MULTIPLE EMITTER MODULES

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(56) References Cited

U.S. PATENT DOCUMENTS

4,029,976 A 6/1977 Fish et al. 4,402,090 A 8/1983 Gfeller et al. (Continued)

FOREIGN PATENT DOCUMENTS

CN 1291282 4/2001 CN 1291282 A 4/2001 (Continued)

OTHER PUBLICATIONS

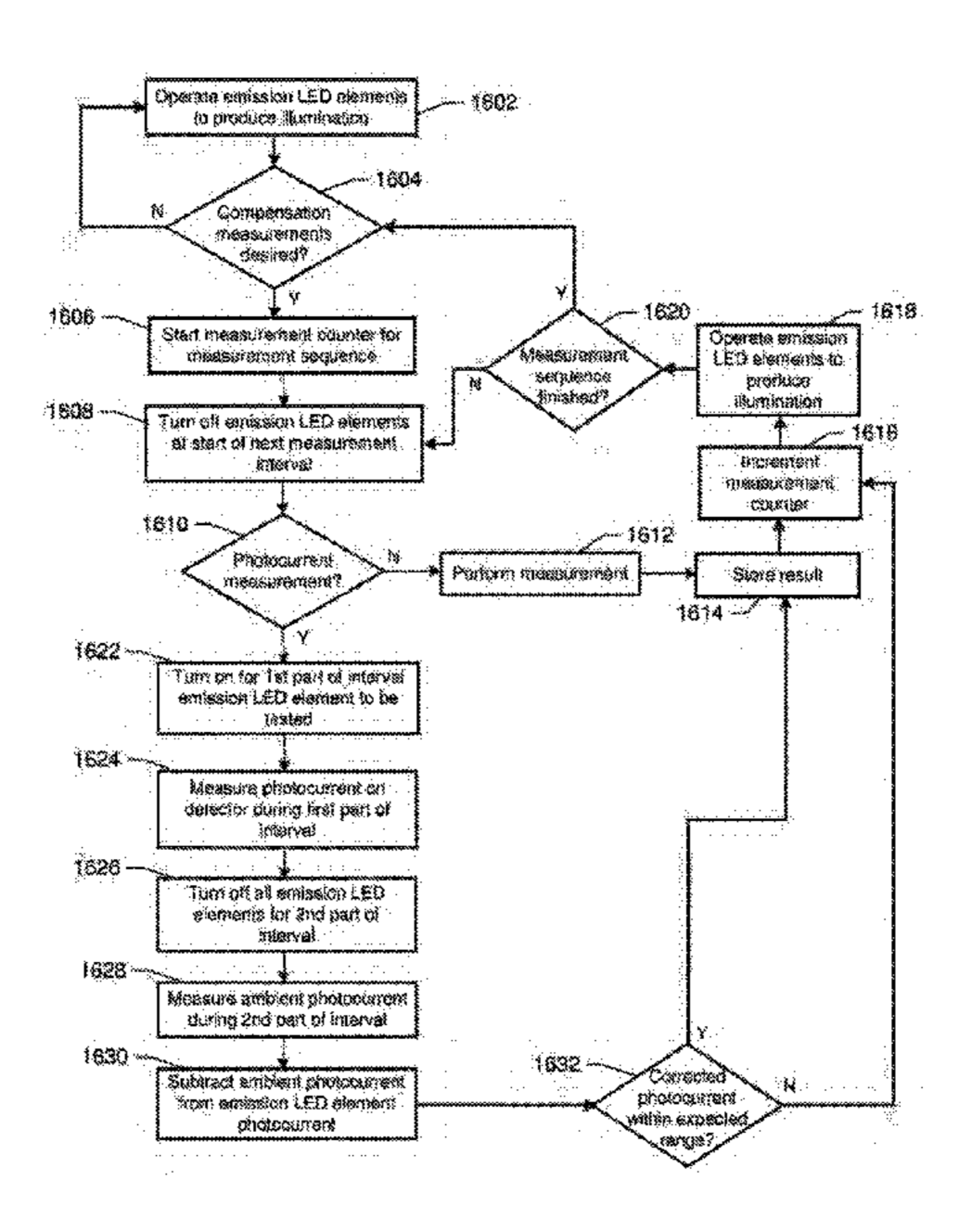
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(57) ABSTRACT

A method and light emitting diode (LED) illumination device comprising multiple emitter modules are provided. In one embodiment, the method includes bringing to a level insufficient to produce illumination the respective drive currents of all except one of multiple emission LED elements within respective first and second emitter modules for the duration of a measurement interval within respective first and second series of measurement intervals. The measurement intervals are interspersed with periods of illumination, and the first and second series of measurement intervals are separated by respective first and second offsets from a timing reference. An embodiment of an illumination device includes multiple emitter modules, where each emitter module includes multiple emission LED elements and one or more photodetectors. The illumination device further includes a lamp control circuit adapted to perform steps of the method.

51 Claims, 17 Drawing Sheets



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Related U.S. Application Data

application for the reissue of Pat. No. 9,332,598, which is a continuation-in-part of application No. 13/970,990, filed on Aug. 20, 2013, now Pat. No. 9,578,724, and a continuation-in-part of application No. 14/097,339, filed on Dec. 5, 2013, now Pat. No. 9,360,174, and a continuation-in-part of application No. 14/314,530, filed on Jun. 25, 2014, now Pat. No. 9,769,899.

(56) References Cited

U.S. PATENT DOCUMENTS

12/1987 Porter et al. 4,713,841 A 5/1988 Tursky et al. 4,744,672 A 4,745,402 A 5/1988 Auerbach 2/1989 Dockery 4,809,359 A 5/1991 Biggs et al. 5,018,057 A 4/1992 Bazes 5,103,466 A 1/1993 Marshall et al. 5,181,015 A 3/1993 Tymes 5,193,201 A 6/1993 Knapp 5,218,356 A 3/1994 Spaeth et al. 5,299,046 A 5,317,441 A 5/1994 Sidman 5,541,759 A 7/1996 Neff et al. 4/1997 Uno 5,619,262 A 8/1997 Smith 5,657,145 A 8/1998 Beuk et al. 5,797,085 A 5/1999 Gurney et al. 5,905,445 A 6,016,038 A 1/2000 Mueller et al. 5/2000 Lindenstruth 6,067,595 A 6,069,929 A 5/2000 Yabe et al. 7/2000 Popat 6,084,231 A 7/2000 Bucks et al. 6,094,014 A 7/2000 Min 6,094,340 A 8/2000 Gilliland et al. 6,108,114 A 6,127,783 A 10/2000 Pashley et al. 11/2000 Bucks et al. 6,147,458 A 11/2000 Mueller et al. 6,150,774 A 5/2001 Borner et al. 6,234,645 B1 5/2001 Borner et al. 6,234,648 B1 6/2001 Begemann et al. 6,250,774 B1 12/2001 Grouev et al. 6,333,605 B1 2/2002 Blalock et al. 6,344,641 B1 6,356,774 B1 3/2002 Bernstein et al. 6,359,712 B1 3/2002 Kamitani 5/2002 Lau 6,384,545 B1 6,396,815 B1 5/2002 Greaves et al. 6,414,661 B1 7/2002 Shen et al. 8/2002 Muthu et al. 6,441,558 B1 6,448,550 B1 9/2002 Nishimura 6,495,964 B1 12/2002 Muthu et al. 12/2002 Stam et al. 6,498,440 B2 2/2003 Marshall et al. 6,513,949 B1 6,577,512 B2 6/2003 Tripathi et al. 9/2003 Bruning 6,617,795 B2 10/2003 Rahm et al. 6,636,003 B2 6,639,574 B2 10/2003 Scheibe 6,664,744 B2 12/2003 Dietz 2/2004 Marshall et al. 6,692,136 B2 6,741,351 B2 5/2004 Marshall et al. 6/2004 Muthu et al. 6,753,661 B2 6,788,011 B2 9/2004 Mueller et al. 6,806,659 B1 10/2004 Mueller et al. 6,831,569 B2 12/2004 Wang et al. 12/2004 Nakamura et al. 6,831,626 B2 6,853,150 B2 2/2005 Clauberg et al. 4/2005 Pederson et al. 6,879,263 B2 11/2005 Piepgras et al. 6,965,205 B2 11/2005 Lys 6,969,954 B2 6,975,079 B2 12/2005 Lys et al. 7,006,768 B1 2/2006 Franklin 7,014,336 B1 3/2006 Ducharme et al. 7,038,399 B2 5/2006 Lys et al.

5/2006 Pederson et al.

7,046,160 B2

7/2006 Dietz et al. 7,072,587 B2 7,088,031 B2 8/2006 Brantner et al. 7,119,500 B2 10/2006 Young 11/2006 Lys et al. 7,135,824 B2 7,161,311 B2 1/2007 Mueller et al. 7,166,966 B2 1/2007 Naugler, Jr. et al. 3/2007 Robbins et al. 7,194,209 B1 7,233,115 B2 6/2007 Lys 7,233,831 B2 6/2007 Blackwell 7,252,408 B2 8/2007 Mazzochette et al. 7,255,458 B2 8/2007 Ashdown 7,256,554 B2 8/2007 Lys 7,262,559 B2 8/2007 Tripathi et al. 11/2007 Ng et al. 7,294,816 B2 7,315,139 B1 1/2008 Selvan et al. 7,319,298 B2 1/2008 Jungwirth et al. 2/2008 Jungwirth 7,329,998 B2 7,330,002 B2 2/2008 Joung 7,330,662 B2 2/2008 Zimmerman 7,352,972 B2 4/2008 Franklin 4/2008 Lys 7,358,706 B2 7,359,640 B2 4/2008 Onde et al. 7,362,320 B2 4/2008 Payne et al. 7,372,859 B2 5/2008 Hall et al. 7,391,406 B2 6/2008 Yamamoto et al. 7,400,310 B2 7/2008 LeMay 11/2008 Conner et al. 7,445,340 B2 3/2009 Furukawa et al. 7,511,695 B2 7,525,611 B2 4/2009 Zagar et al. 6/2009 Seki 7,553,033 B2 7,554,514 B2 6/2009 Nozawa 7,573,210 B2 8/2009 Ashdown et al. 7,583,901 B2 9/2009 Nakagawa et al. 10/2009 Morita 7,606,451 B2 10/2009 Panotopoulos 7,607,798 B2 11/2009 Deurenberg 7,619,193 B2 1/2010 Cho et al. 7,649,527 B2 2/2010 Shimizu et al. 7,656,371 B2 2/2010 Yang 7,659,672 B2 7,683,864 B2 3/2010 Lee et al. 7,701,151 B2 4/2010 Petrucci et al. 4/2010 Watanabe et al. 7,705,541 B2 7,733,488 B1 6/2010 Johnson 6/2010 Daly 7,737,936 B2 7,801,600 B1 9/2010 Carbunaru et al. 7,828,479 B1 11/2010 Aslan et al. 8,013,538 B2 9/2011 Zampini et al. 8,018,135 B2 9/2011 Van De Ven et al. 8,035,603 B2 10/2011 Furukawa et al. 10/2011 Kretz et al. 8,040,299 B2 8,044,899 B2 10/2011 Ng et al. 8,044,918 B2 10/2011 Choi 8,057,072 B2 11/2011 Takenaka et al. 8,075,182 B2 12/2011 Dai et al. 8,076,869 B2 12/2011 Shatford et al. 4/2012 Ashdown et al. 8,159,150 B2 5/2012 Ghanem et al. 8,174,197 B2 5/2012 Myers et al. 8,174,205 B2 8,264,171 B1 9/2012 Domer 10/2012 Ji 8,283,876 B2 10/2012 Schaefer et al. 8,287,150 B2 10/2012 Melanson 8,299,722 B2* H05B 45/22315/307 8,358,075 B2 1/2013 Sejkora et al. 8,362,707 B2* 1/2013 Draper et al. 315/291 6/2013 Knapp H04L 12/43 8,471,496 B2 315/307 8/2013 Knapp et al. 8,521,035 B2 10/2013 Higuma et al. 8,546,842 B2 8,556,438 B2 10/2013 McKenzie et al. 10/2013 Chobot 8,569,974 B2 11/2013 Haggerty et al. 8,595,748 B1 8,624,527 B1 1/2014 Meir et al. 1/2014 Kao et al. 8,633,655 B2 2/2014 Shimizu et al. 8,643,043 B2 2/2014 Jang 8,646,940 B2 8,653,758 B2* 2/2014 Radermacher et al. 315/309 2/2014 Lichten et al. 8,657,463 B2 8,659,237 B2 2/2014 Archenhold

US RE50,018 E Page 3

(56)	Referen	ces Cited	2006/0198463 2006/0220990		9/2006	Godin Coushaine et al.
U.	.S. PATENT	DOCUMENTS	2006/0220990			Boldt, Jr. et al.
	V.3 V 11 11 11 11 1		2007/0040512			Jungwirth et al.
8,680,787 B	3/2014	Veskovic H05B 45/44	2007/0109239 2007/0132592			den Boer et al. Stewart et al.
9 704 666 D	2 4/2014	315/246	2007/0132392			Haim et al.
8,704,666 B 8,721,115 B		Baker, Jr. Ing et al.	2007/0248180		10/2007	Bowman et al.
8,749,172 B		Knapp H05B 45/22	2007/0254694			Nakagwa et al.
		315/307	2007/0279346 2007/0284994			den Boer et al. Morimoto et al.
8,773,032 B 8,791,647 B		May et al. Kesterson et al.	2008/0061717			Bogner et al.
8,807,792 B		Cho et al.	2008/0078733			Nearman et al.
8,816,600 B		Elder H05B 45/397	2008/0107029 2008/0120559		5/2008 5/2008	Hall et al.
0.020.062 D	0/2014	315/309	2008/0120333			Robinson et al.
8,820,962 B 8,911,160 B		Kang Seo et al.	2008/0136770			Peker et al.
9,004,724 B			2008/0136771 2008/0150864			Chen et al. Bergquist
9,074,751 B		Son et al.	2008/0130804		8/2008	<u> </u>
9,084,310 B 9,155,155 B		Bedell et al. Ho et al.	2008/0222367		9/2008	Co
9,133,133 B 9,210,750 B		Van Der Veen et al.	2008/0235418			Werthen et al.
9,237,620 B		Knapp H05B 47/19	2008/0253766 2008/0265799		10/2008	Yu et al. Sibert
9,247,605 B		Ho et al.	2008/0297070			Kuenzler et al.
9,332,598 B 9,337,925 B		Ho et al. Pickard et al.	2008/0304833		12/2008	_
9,345,097 B		Ho et al.	2008/0309255 2008/0317475			Myers et al. Pederson et al.
9,360,174 B		Dong et al.	2008/0317473			Sumiyama et al.
9,392,660 B 9,392,663 B		Dias et al. Knapp et al.	2009/0026978			Robinson
9,485,813 B		Lewis et al.	2009/0040154			Scheibe Ericlisch at al
9,497,808 B	2 11/2016	Murata et al.	2009/0049295 2009/0051496			Erickson et al. Pahlavan et al.
9,500,324 B		•	2009/0121238		5/2009	
9,510,416 B 9,538,619 B		Dias et al. Swatsky et al.	2009/0171571			Son et al.
9,557,214 B		Ho et al.	2009/0196282 2009/0245101			Fellman et al. Kwon et al.
9,578,724 B		Knapp et al.				Declercq et al.
9,651,632 B 9,736,895 B		Knapp et al. Dong et al.	2009/0284511	A 1	11/2009	Takasugi et al.
, ,	8/2017	_				Flammer, III et al.
9,769,899 B		Ho et al.	2010/0005533 2010/0020264			Ohkawa
9,888,543 B 9,954,435 B		Chitta et al.	2010/0054748		3/2010	
10,595,372 B		Knauss et al. Ho et al.	2010/0061734		3/2010	
2001/0020123 A		Diab et al.	2010/0096447 2010/0134021		4/2010 6/2010	Kwon et al.
2001/0030668 A		Erten et al.	2010/0134024			Brandes
2002/0014643 A 2002/0033981 A		Kubo et al. Keller et al.	2010/0141159			Shiu et al.
2002/0047624 A		Stam et al.	2010/0182294 2010/0188443			Roshan et al. Lewis et al.
2002/0049933 A		5 .	2010/0188972		7/2010	
2002/0134908 A 2002/0138850 A		Johnson Basil et al.	2010/0194299	A1	8/2010	Ye et al.
2002/0136636 A		Kanai et al.	2010/0213856			Mizusako Voon et el
2003/0103413 A		Jacobi, Jr. et al.	2010/0272437 2010/0301777			Yoon et al. Kraemer
2003/0122749 A 2003/0133491 A		Booth, Jr. et al.	2010/0327764		12/2010	
2003/0133491 A 2003/0179721 A		Shurmantine et al.	2011/0031894			Van De Ven
2004/0044709 A	1 3/2004	Cabrera et al.	2011/0044343 2011/0052214			Sethuram et al. Shimada et al.
2004/0052076 A		Mueller et al.	2011/0062874		3/2011	
2004/0052299 A 2004/0101312 A		Jay et al. Cabrera	2011/0063214		3/2011	* *
2004/0136682 A		Watanabe	2011/0063268 2011/0068699		3/2011 3/2011	
2004/0201793 A		Anandan et al.	2011/0008099			Кпарр
2004/0220922 A 2004/0257311 A		Lovison et al. Kanai et al.	2011/0069960		3/2011	Knapp et al.
2005/0004727 A		Remboski et al.	2011/0084701		4/2011	Bancken et al.
2005/0030203 A		Sharp et al.	2011/0133654 2011/0148315			McKenzie et al. Van Der Veen et al.
2005/0030267 A		Tanghe et al.	2011/0150028			Nguyen et al.
2005/0053378 A 2005/0077838 A		Stanchfield et al. Blumel	2011/0187281			Lu
2005/0110777 A	1 5/2005	Geaghan et al.	2011/0241572			Zhang et al.
2005/0169643 A		Franklin	2011/0248640 2011/0253915			Welten Knapp
2005/0200292 A 2005/0207157 A		Naugler et al. Tani	2011/0233913			Jonsson et al.
2005/0207137 A 2005/0242742 A		Cheang et al.	2011/0309754	A1		Ashdown et al.
2005/0265731 A	1 12/2005	Keum et al.	2012/0001570			Deurenberg et al.
2006/0061288 A 2006/0145887 A		Zwanenburg et al. McMahon	2012/0056545 2012/0153839			Radermacher et al. Farley et al.
2006/0143887 A 2006/0164291 A		Gunnarsson	2012/0133839			Van De Ven et al.
 					+ 	

US RE50,018 E Page 4

(56)	Referer	ices Cited	JP	2006-260927	9/2006	
U.	S. PATENT	DOCUMENTS	JP JP	2006-260927 A 2007-266974	9/2006 10/2007	
			JP	2007-266974 A	10/2007	
2012/0286694 A			JP JP	2007-267037 2007-267037 A	10/2007 10/2007	
2012/0299481 A 2012/0306370 A		Stevens Van De Ven et al.	JP	2008-507150	3/2008	
2012/0300570 A 2013/0009551 A		Knapp	JP	2008-507150 A	3/2008	
2013/0009560 A		Takeda et al.	JP	2008-300152	12/2008	
2013/0016978 A		Son et al.	JP JP	2008-300152 A 2009-134877	12/2008 6/2009	
2013/0088522 A 2013/0201690 A		Gettemy et al. Vissenberg et al.	JP	2009-134877 A	6/2009	
2013/0201030 A 2013/0257314 A		Alvord et al.	WO	00/37904	6/2000	
2013/0293147 A			WO	00/37904 A1	6/2000	
2014/0028377 A		Rosik et al.	WO WO	03/075617 03/075617 A1	9/2003 9/2003	
2014/0225529 A 2014/0333202 A		Beczkowski Hechtfischer	WO	2005/024898	3/2005	
2015/0022110 A			WO	2005/024898 A2	3/2005	
2015/0055960 A		Zheng et al.	WO WO	2007/004108 A1	1/2007 6/2007	
2015/0155459 A		Ishihara et al.	WO	2007/069149 2007/069149 A1	6/2007 6/2007	
2015/0312990 A 2015/0351187 A		Van De Ven et al. McBryde et al.	WO	2008/065607	6/2008	
2015/0377695 A		Chang et al.	WO	2008/065607 A2	6/2008	
2015/0377699 A		Ho et al.	WO WO	2008/129453 2008/129453 A1	10/2008 10/2008	
2015/0382425 A		Lewis et al.	WO	2008/129433 AT 2010/124315	11/2010	
2016/0066383 A 2017/0105260 A		Dias et al. Ho et al.	WO	2010/124315 A1	11/2010	
2018/0084617 A		Zhang et al.	WO	2011/016860 A1	2/2011	
2018/0160491 A	1 6/2018	Biery et al.	WO WO	2012/005771 2012/005771 A2	1/2012 1/2012	
EODI			WO	2012/003/71 A2	4/2012	
FOR	EIGN PALE	NT DOCUMENTS	WO	2012/042429 A2	4/2012	
CN	396616	2/2003	WO	2013/041109 A1	3/2013	
	396616 A	2/2003	WO WO	2013/142437 2013/142437 A1	9/2013 9/2013	
	573881	2/2005	***	2015,11215, 111	J, 2015	
	l573881 A l596054 A	2/2005 3/2005		OTHER DIT	BLICATIONS	
	1650673	8/2005		OTTIER TO	DLICATIONS	
	l650673 A	8/2005	"Reissue U	J.S. Appl. No. 15/982.	,681, filed May 17, 2018".	
	1830096 A	9/2006	"Reissue U	J.S. Appl. No. 16/282.	,231, filed Feb. 21, 2019".	
	l849707 l849707 A	10/2006 10/2006	"Reissue U	J.S. Appl. No. 16/033.	,917, filed Jul. 12, 2018".	
	083866	12/2007		1 1	,071, filed Nov. 29, 2018."	
	083866 A	12/2007	* *	1. No. 16/819,497, file	· ·	
	l150904 l150904 A	3/2008 3/2008		,	Read a Datasheet (Part 2 of 2)	
	1331798	12/2008		actors, Aug. 19, 2011,	ns and Packaging", OSRAM Opto	
	331798 A	12/2008			inication: Tutorial", Project IEEE	
	l458067 l458067 A	6/2009 6/2009	· ·	•	Vireless Personal Area Networks	
	1772988 A	7/2010	· · · · · · · · · · · · · · · · · · ·	Mar. 2008.		
CN 102	2422711 A	4/2012		_	pl. No. 12/803,805, dated Jun. 23,	1
	2573214 A	7/2012	2015", 33 "Final Offi	1 0	pl. No. 13/773,322, dated Sep. 2,	
	2625944 A 2695332 A	8/2012 9/2012	2015", 33	-	pp. 10. 15/7/5,522, dated 5cp. 2,	
	3718005 A	4/2014			pl. No. 12/806,117, dated Jan. 28,	,
	7036978 A1	2/2009	2015", 23	1 0		
 _)196347)196347 A1	10/1986 10/1986		•	ppl. No. 12/806,118, dated Jul. 9,	1
)456462	11/1991	2013", 30 "Final Offi		pl. No. 12/806,117, dated Jun. 14,	
)456462 A2	11/1991	2013", 23	-	pr. 110. 12/600,117, dated 3df. 14,	
)677983 A2 482770 A1	10/1995 12/2004	· ·	1 0	pl. No. 13/231,077, dated Jun. 18,	,
	2273851	1/2011	2014", 47	- -		
	2273851 A2	1/2011			pl. No. 12/360,467, dated Nov. 28,	l
	2307577 2307577 A	5/1997 5/1997	2011", 17 "Final Offi	1 0	pl. No. 12/806,121, dated Oct. 11,	
	-302384	10/1994	2012", 24	-	pr. 110. 12/000,121, uaicu Oct. 11,	
JP H06	-302384 A	10/1994	·	1 0	pl. No. 12/584,143, dated Sep. 12,)
	-201472 -201472 A	8/1996 8/1996	2012", 16	1 0	- · ·	,
	-2014/2 A -025822	8/1990 1/1999		-	Written Opinion for PCT/US2010/	
JP H1	1-25822 A	1/1999	· ·	ated Oct. 12, 2010", 5 mal Search Report & V	pages. Written Opinion for PCT/US2012/	1
	-514432 -514432 A	9/2001		ated Feb. 4, 2013", 14	-	
	-514432 A -325643	9/2001 11/2004			Written Opinion for PCT/US2012/	f
JP 2004	-325643 A	11/2004	· ·	ated Sep. 19, 2012", 8	1 0	/
	-539247 -539247 A	12/2005		-	Written Opinion for PCT/US2010/	
JP 2005	-539247 A	12/2005	001919, da	ated Feb. 24, 2011", 1	o pages.	

(56) References Cited

OTHER PUBLICATIONS

"International Search Report & Written Opinion for PCT/US2010/002171, dated Nov. 24, 2010", 7 pages.

"International Search Report & Written Opinion for PCT/US2010/004953, dated Mar. 22, 2010".

"International Search Report & Written Opinion for PCT/US2013/027157, dated May 16, 2013", 9 pages.

"International Search Report & Written Opinion for PCT/US2015/035081, dated Jan. 26, 2016", 10 pages.

"International Search Report and Written Opinion for PCT/US2015/045252, dated Jan. 26, 2016", 13 pages.

"International Search Report and Written Opinion for PCT/US2014/068556, dated Jun. 22, 2015", 19 pages.

"International Search Report and Written Opinion for PCT/US2015/037660, dated Oct. 28, 2015", 17 pages.

"Notice of Allowance for U.S. Appl. No. 12/806,117, dated Nov. 18, 2015", 18 pages.

"Notice of Allowance for U.S. Appl. No. 13/970,944, dated Sep. 11, 2015", 10 pages.

"Notice of Allowance for U.S. Appl. No. 14/097,355, dated Mar. 30, 2015", 9 pages.

"Notice of Allowance for U.S. Appl. No. 14/510,212, dated May 22, 2015", 12 pages.

"Notice of Allowance for U.S. Appl. No. 14/510,243, dated Nov. 6, 2015", 9 pages.

"Notice of Allowance for U.S. Appl. No. 14/604,881, dated Oct. 9, 2015", 8 pages.

"Notice of Allowance for U.S. Appl. No. 14/604,886, dated Sep. 25, 2015", 8 pages.

"Notice of Allowance for U.S. Appl. No. 12/584,143, dated Aug. 21, 2014", 5 pages.

"Notice of Allowance for U.S. Appl. No. 12/806,118, dated Feb. 21, 2014", 9 pages.

"Notice of Allowance for U.S. Appl. No. 12/806,121, dated Feb. 25, 2013", 11 pages.

"Notice of Allowance for U.S. Appl. No. 12/806,113, dated Feb. 4, 2013", 9 pages.

"Notice of Allowance for U.S. Appl. No. 12/360,467, dated Jan. 20, 2012", 5 pages.

"Notice of Allowance for U.S. Appl. No. 13/178,686, dated Jan. 28, 2014", 10 pages.

"Notice of Allowance for U.S. Appl. No. 12/806,126, dated May 3, 2013", 6 pages.

"Notice of Allowance for U.S. Appl. No. 12/806,113, dated Oct. 15, 2012", 8 pages.

"Notice of Allowance for U.S. Appl. No. 12/924,628, dated Oct. 31,

2013", 10 pages. "Office Action for JP Application No. 2012-523605, dated Mar. 11,

2014", 13 pages. "Office Action for JP Application No. 2012-523605, dated Sep. 24,

2014", 6 pages.

"Office Action for U.S. Appl. No. 12/806,117, dated May 27, 2015", 20 pages.

"Office Action for U.S. Appl. No. 13/970,964, dated Jun. 29, 2015", 17 pages.

"Office Action for U.S. Appl. No. 13/970,990, dated Aug. 20, 2015", 8 pages.

"Office Action for U.S. Appl. No. 14/305,456, dated Apr. 8, 2015", 9 pages.

"Office Action for U.S. Appl. No. 14/305,472, dated Mar. 25, 2015", 12 pages.

"Office Action for U.S. Appl. No. 14/510,243, dated Jul. 28, 2015", 8 pages.

"Office Action for U.S. Appl. No. 14/510,266, dated Jul. 31, 2015", 10 pages.

"Office Action for U.S. Appl. No. 14/510,283, dated Jul. 29, 2015", 9 pages.

"Office Action for U.S. Appl. No. 14/573,207, dated Nov. 4, 2015", 23 pages.

"Office Action for U.S. Appl. No. 12/806,114, dated Apr. 22, 2014", 16 pages.

"Office Action for U.S. Appl. No. 12/806,114, dated Aug. 2, 2012", 14 pages.

"Office Action for U.S. Appl. No. 12/806,118, dated Dec. 17, 2012", 29 pages.

"Office Action for U.S. Appl. No. 12/803,805, dated Dec. 4, 2013", 19 pages.

"Office Action for U.S. Appl. No. 12/584,143, dated Feb. 1, 2012", 12 pages.

"Office Action for JP Application No. 2012-520587, dated Feb. 17, 2015", 15 pages.

"Office Action for CN Application No. 201080035731.X, dated Feb. 2, 2015", 7 pages.

"Office Action for JP Application No. 2012-520587, dated Jul. 1, 2014", 10 pages.

"Office Action for U.S. Appl. No. 12/806,113, dated Jul. 10, 2012", 11 pages.

"Office Action for U.S. Appl. No. 12/806,121, dated Jul. 11, 2012", 23 pages.

"Office Action for U.S. Appl. No. 12/924,628, dated Jun. 10, 2013", 9 pages.

"Office Action for U.S. Appl. No. 12/806,117, dated Jun. 23, 2014", 18 pages.

"Office Action for U.S. Appl. No. 13/178,686, dated Jun. 27, 2013", 11 pages.

"Office Action for U.S. Appl. No. 13/773,322, dated Mar. 6, 2015", 30 pages.

"Office Action for U.S. Appl. No. 12/360,467, dated May 12, 2011", 19 pages.

"Office Action for CN Application No. 201080032373.7, dated Nov. 4, 2013", 19 pages.

"Office Action for U.S. Appl. No. 13/231,077, dated Nov. 12, 2013", 31 pages.

"Office Action for U.S. Appl. No. 12/806,117, dated Oct. 2, 2012", 22 pages.

"Office Action for U.S. Appl. No. 12/806,117, dated Oct. 24, 2013", 19 pages.

"Office Action for U.S. Appl. No. 12/806,126, dated Oct. 9, 2012", 6 pages.

"Office Action for U.S. Appl. No. 12/803,805, dated Sep. 10, 2014", 28 pages.

"Partial International Search Report for PCT/US2014/068556, dated Mar. 27, 2015".

"Partial International Search Report for PCT/US2015/037660, dated Aug. 21, 2015".

"Partial International Search Report for PCT/US2015/045252, dated Nov. 18, 2015".

"Partial International Search Report for PCT/US2012/052774, dated Nov. 16, 2012".

Search Report, Chinese Patent Application CN 2018112133483 A, dated Mar. 24, 2021.

Hall et al., "Jet Engine Control Using Ethernet with a BRAIN (Postprint)," AIAA/ASME/SAE/ASEE Joint Propulsion Confer-

ence and Exhibition, Jul. 2008, pp. 1-18. Kebemou, "A Partitioning-Centric Approach for the Modeling and the Methodical Design of Automotive Embedded System Architectures," Dissertation of Technical University of Berlin, 2008, 176

O'Brien et al., "Visible Light Communications and Other Developments in Optical Wireless," Wireless World Research Forum, 2006, 26 pages.

Zalewski et al., "Safety Issues in Avionics and Automotive Databuses," IFAC World Congress, Jul. 2005, 6 pages.

Johnson, "Visible Light Communications," CTC Tech Brief, Nov. 2009, 2 pages.

Chonko, "Use Forward Voltage Drop to Measure Junction Temperature", 2013 Penton Media, Inc., 5 pages.

"Color Management of a Red, Green, and Blue LED Combinational Light Source," Avago Technologies, Mar. 2010, pp. 1-8.

US RE50,018 E

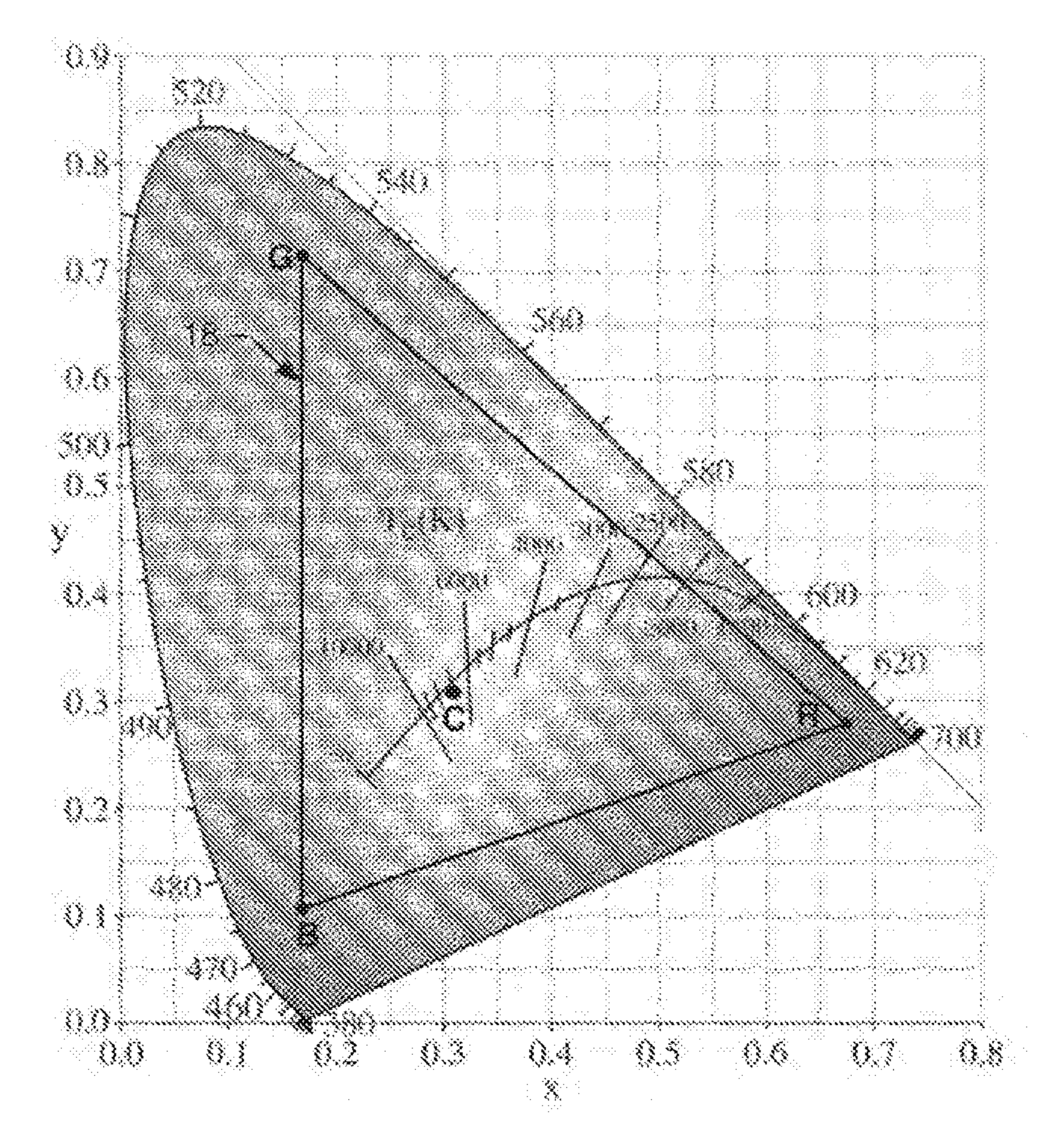
Page 6

(56) References Cited

OTHER PUBLICATIONS

Bouchet et al., "Visible-light communication system enabling 73 Mb/s data streaming," IEEE Globecom Workshop on Optical Wireless Communications, 2010, pp. 1042-1046.

^{*} cited by examiner



MC. I

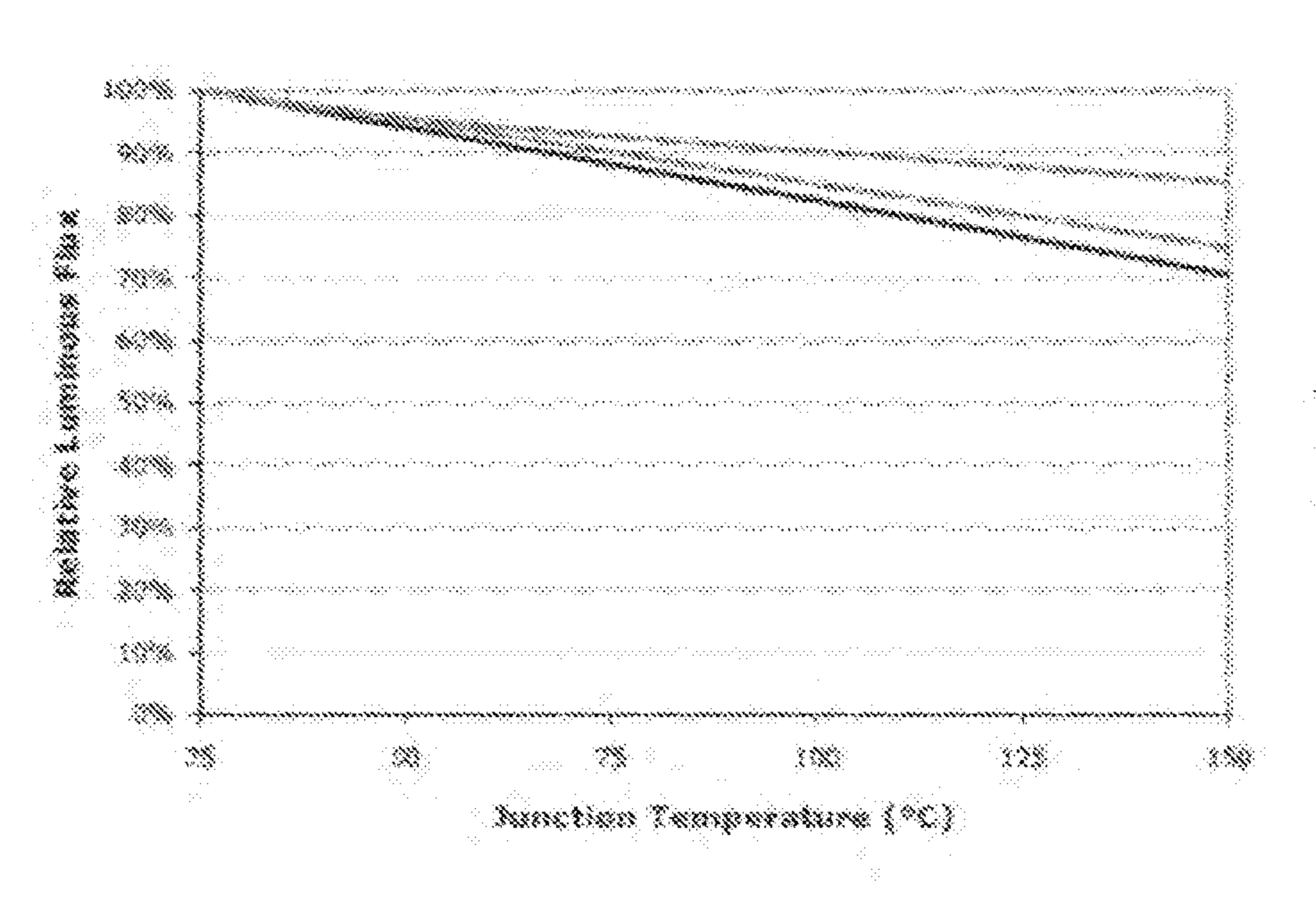
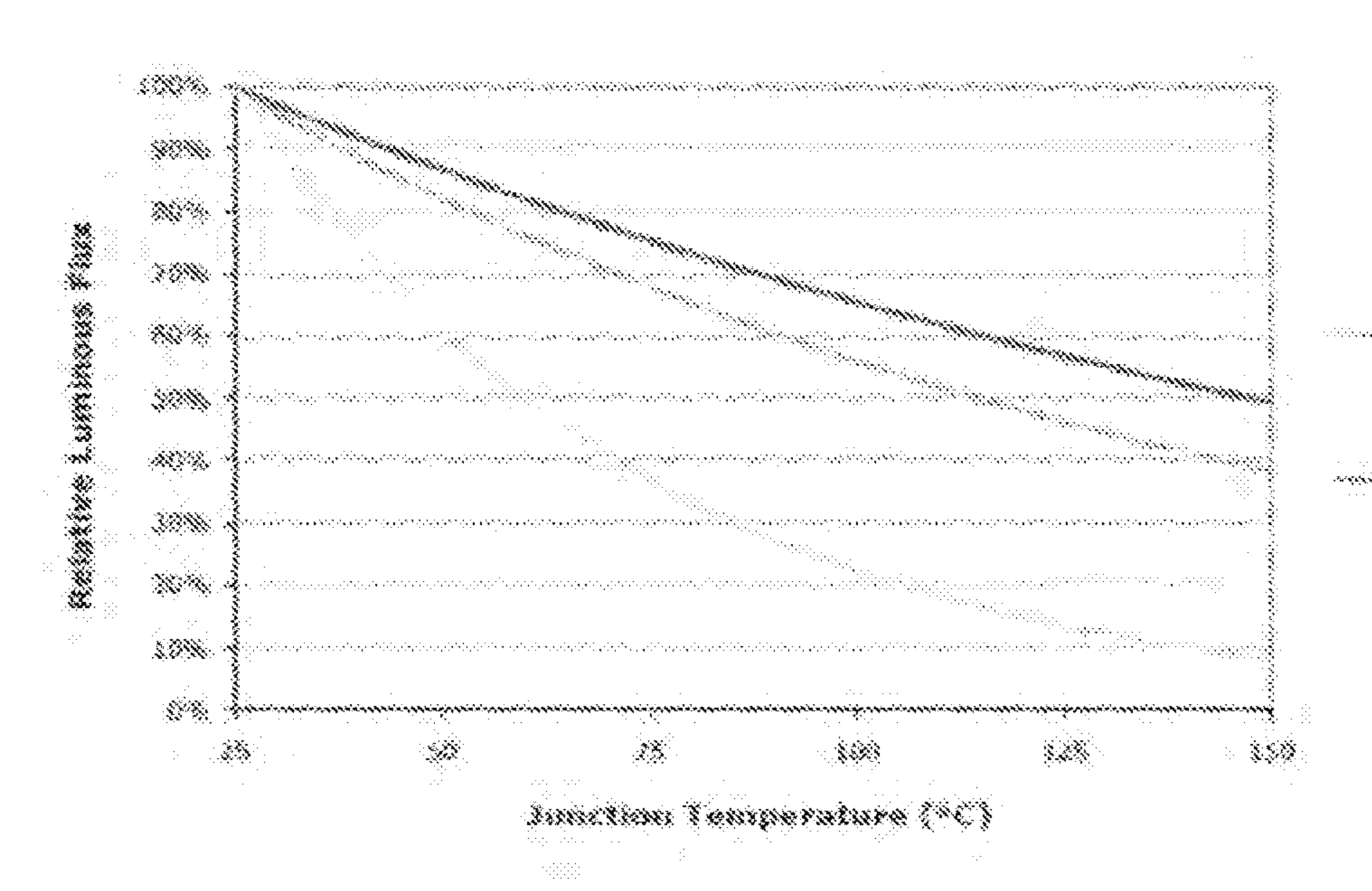
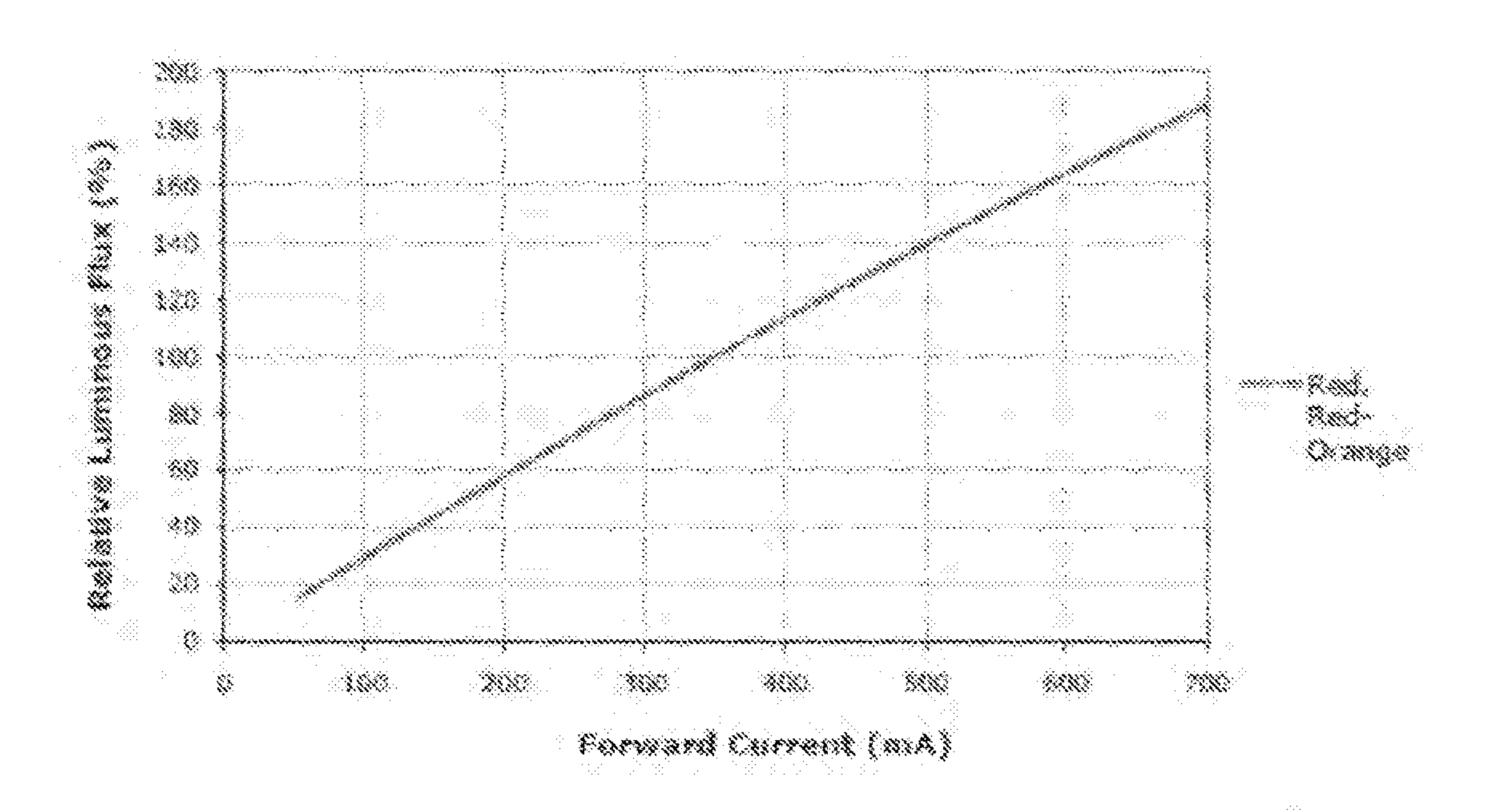
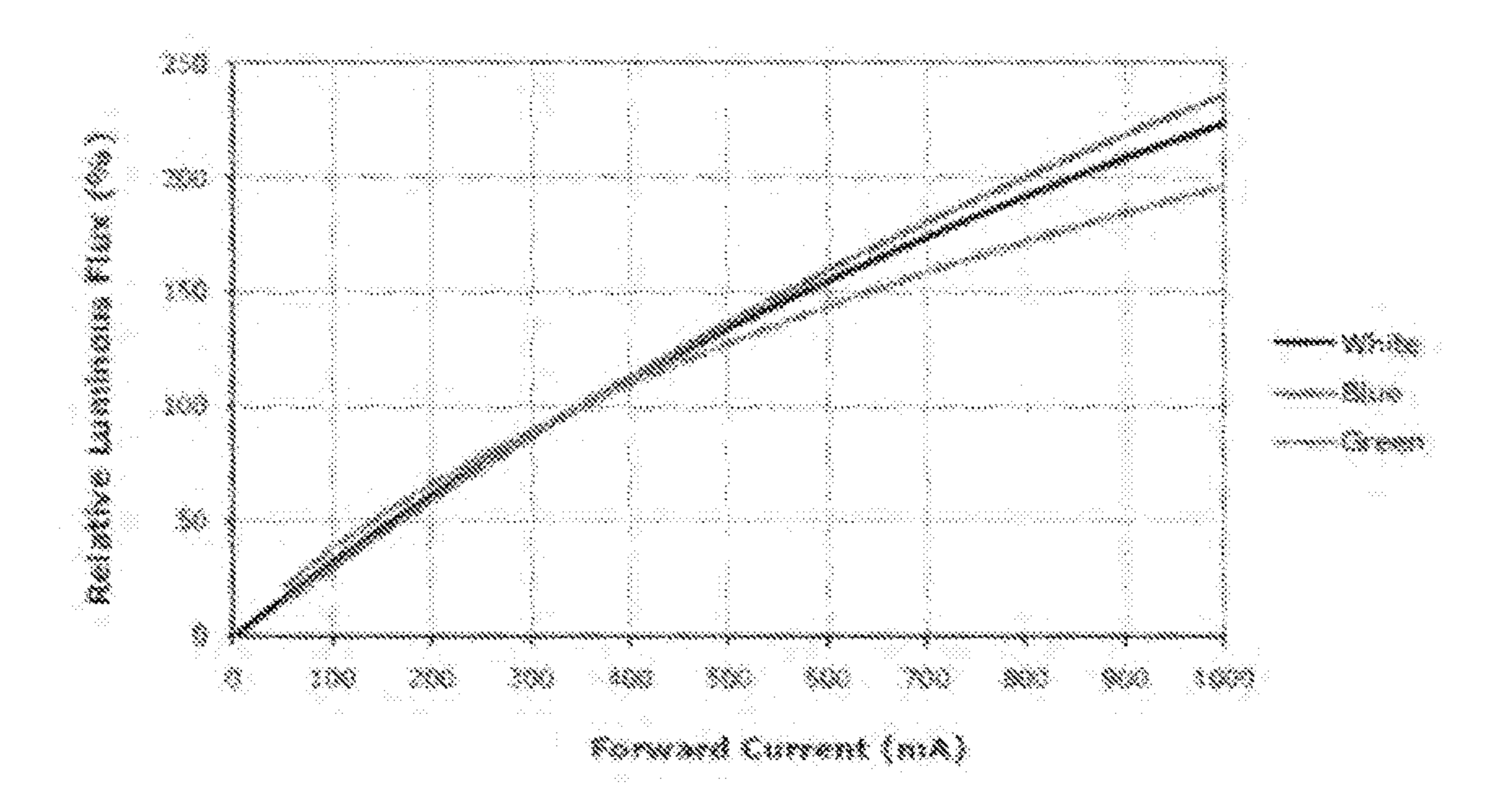


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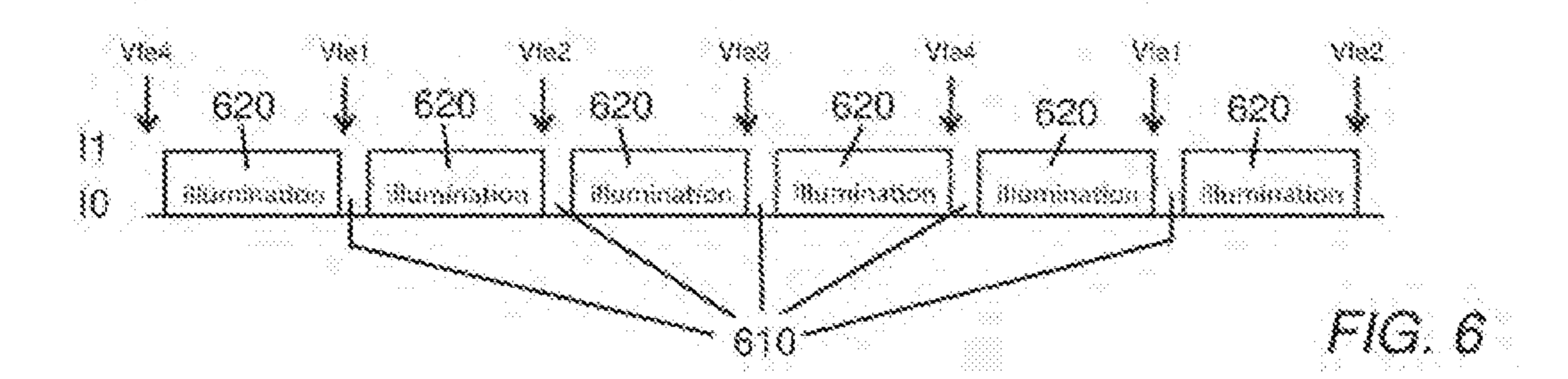


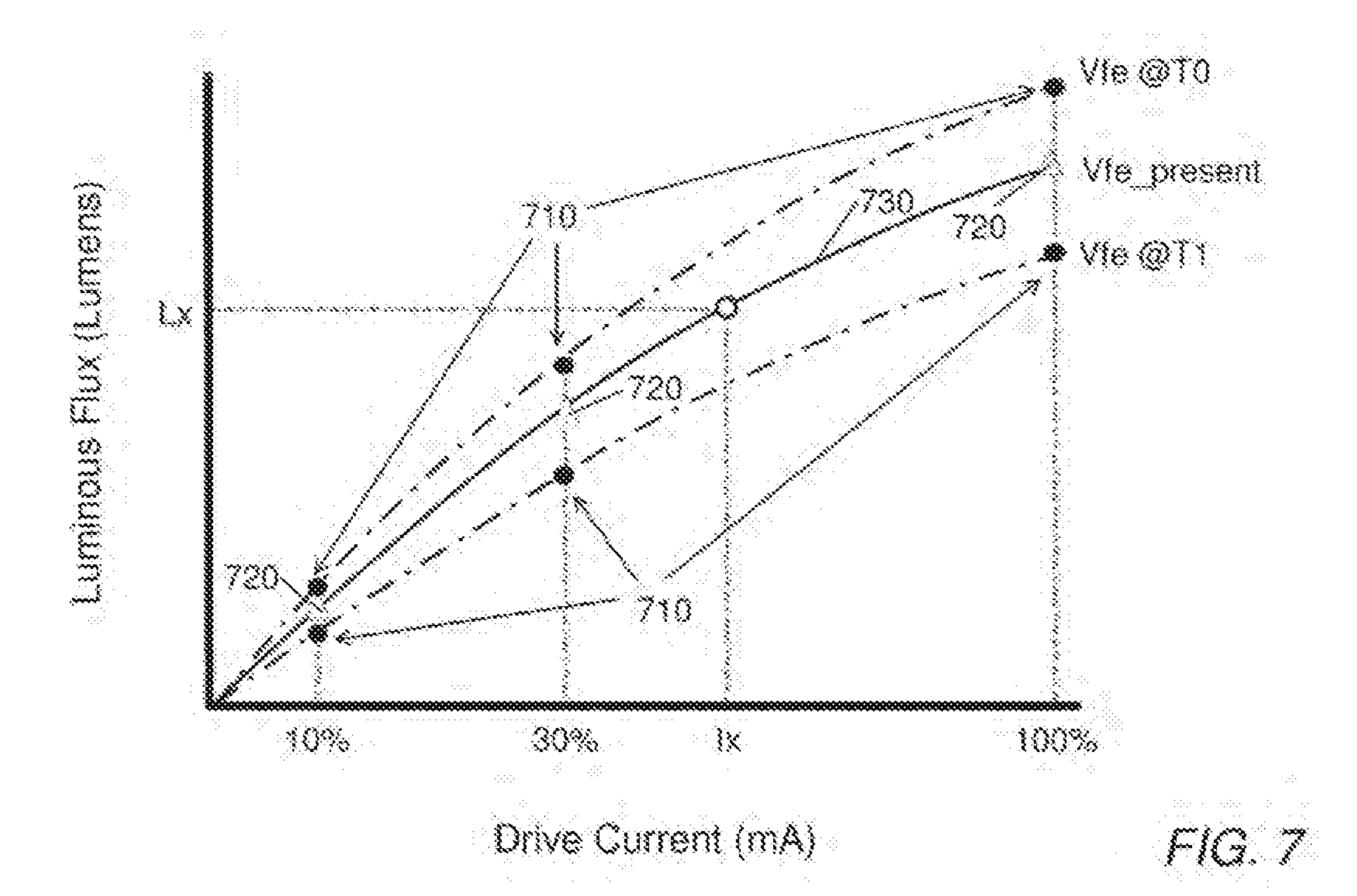
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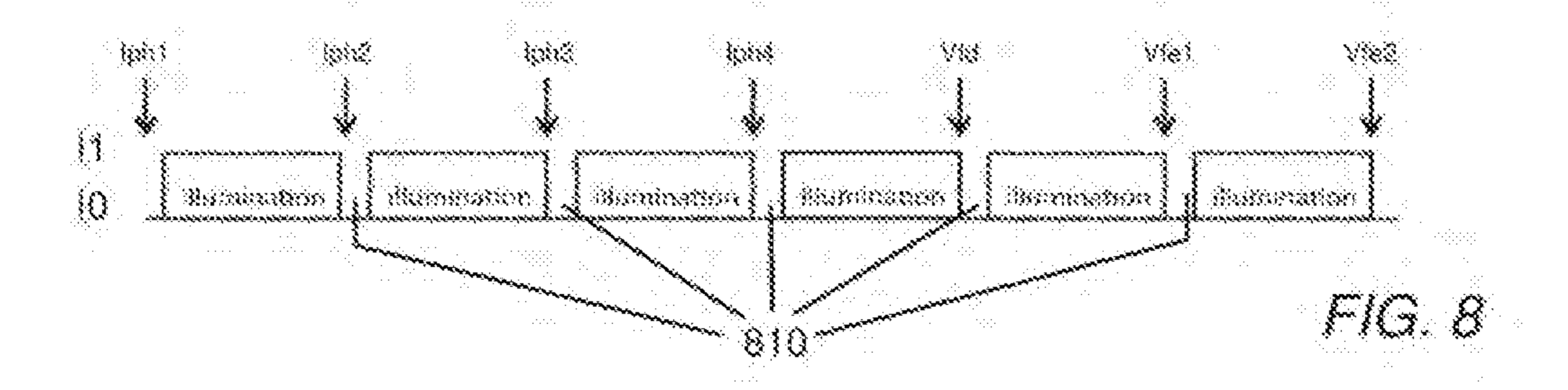


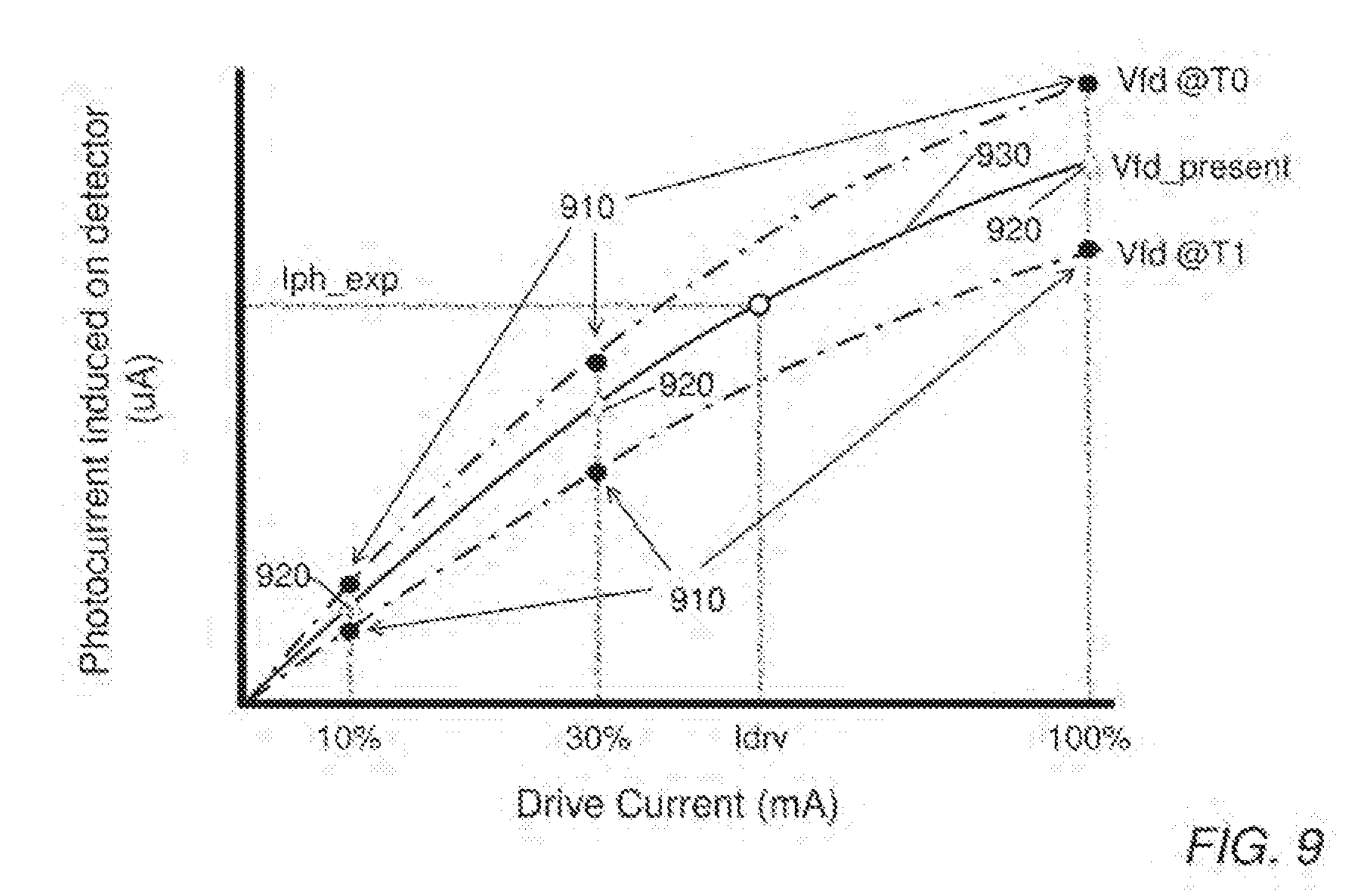


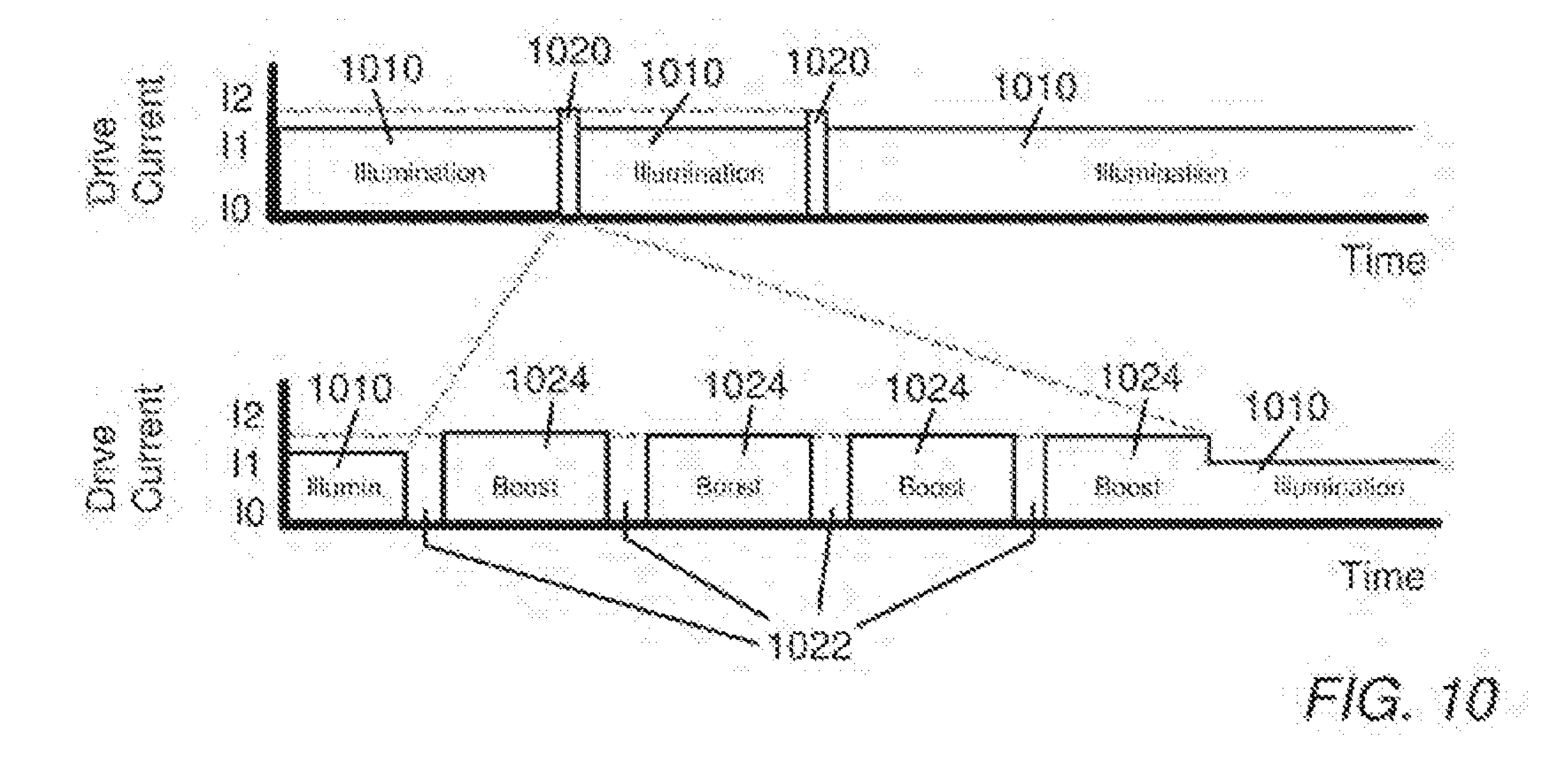
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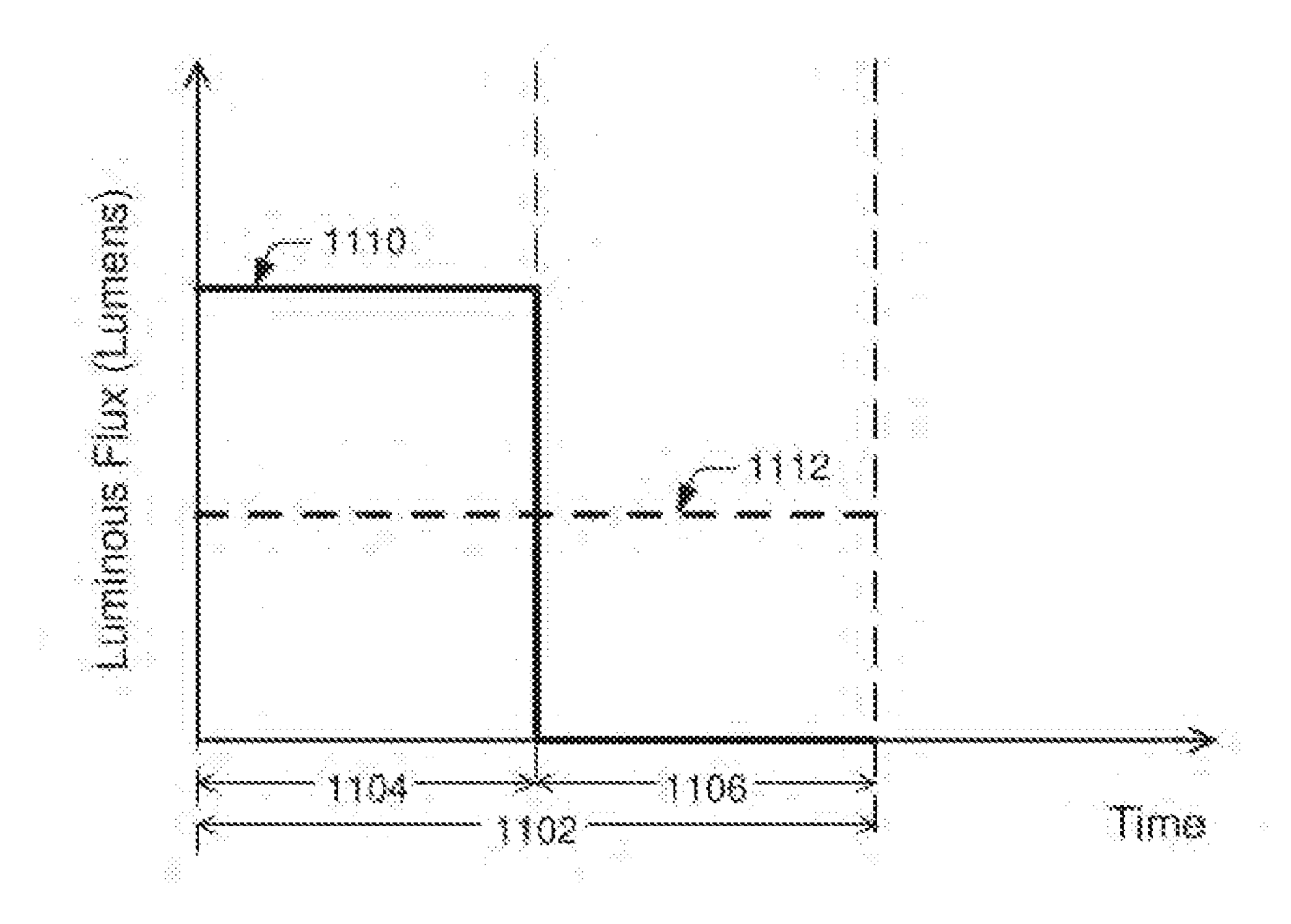


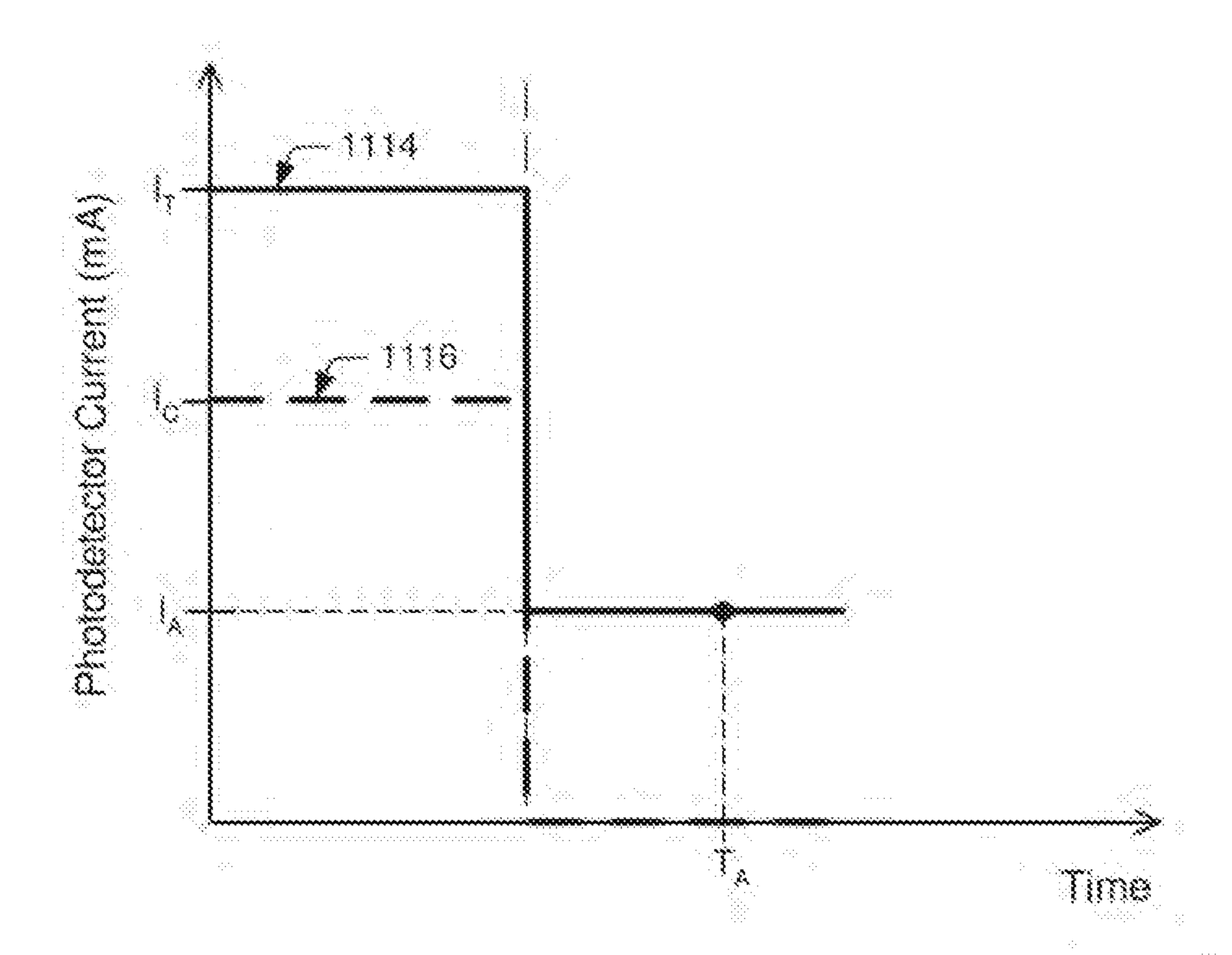


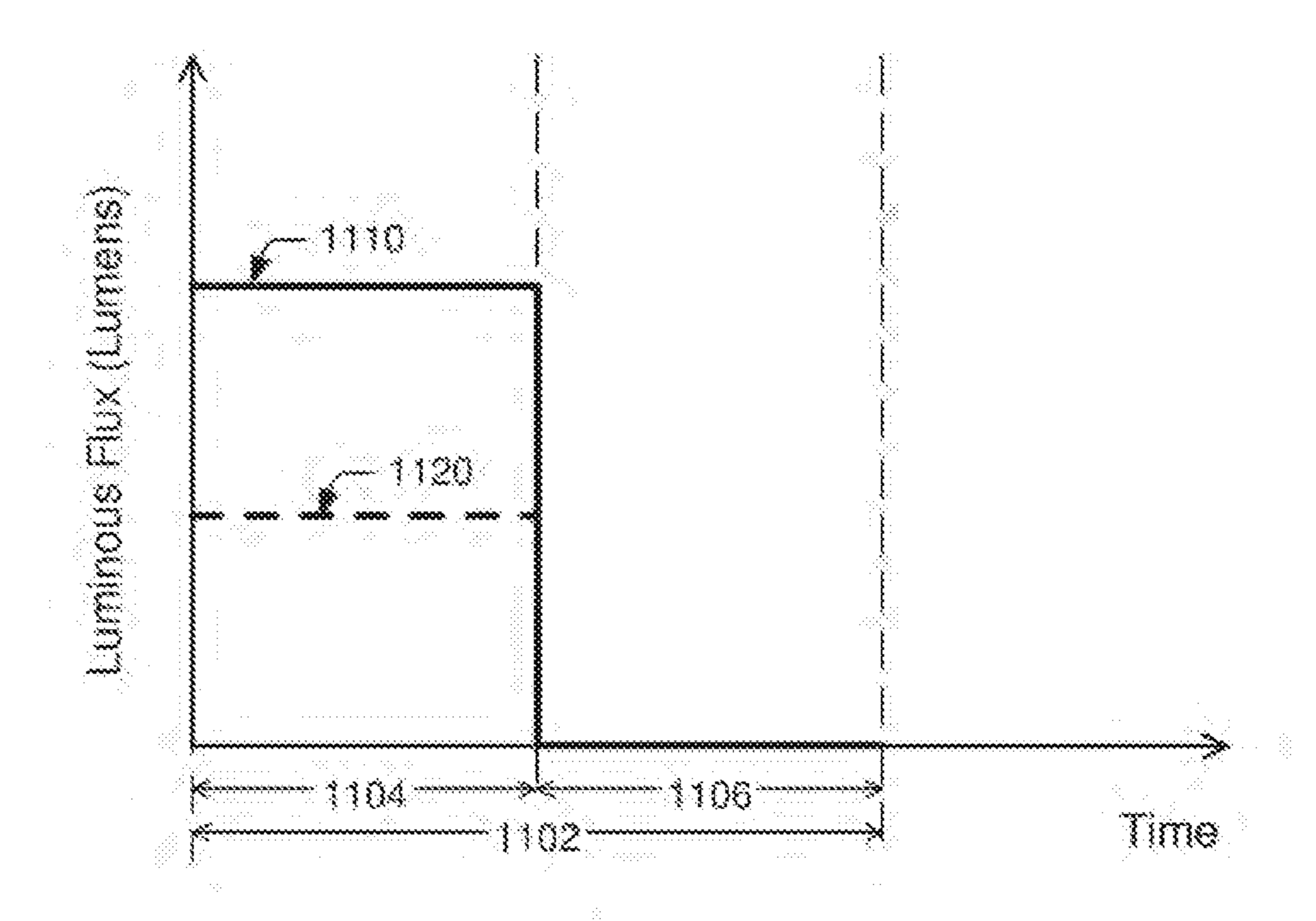


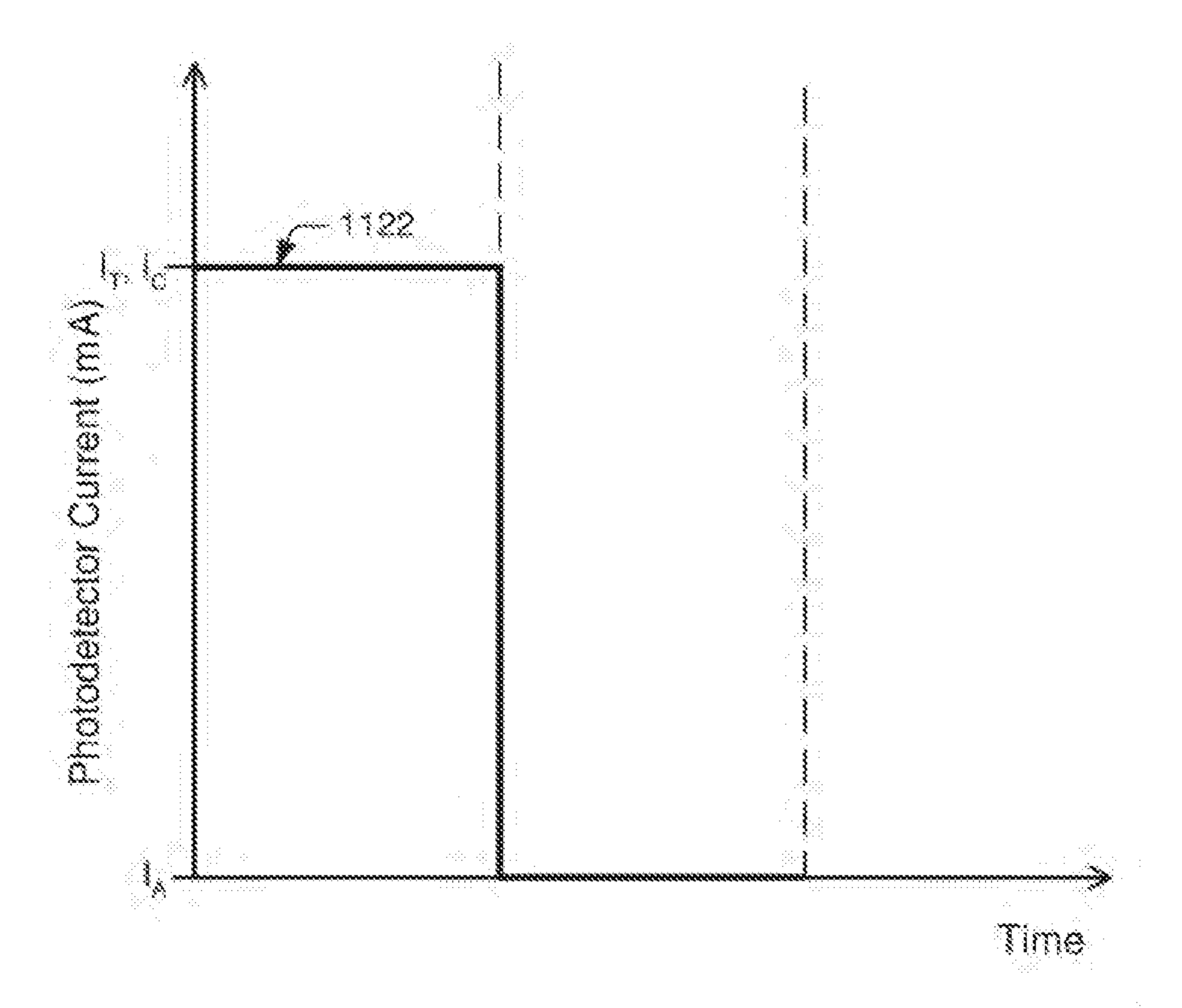


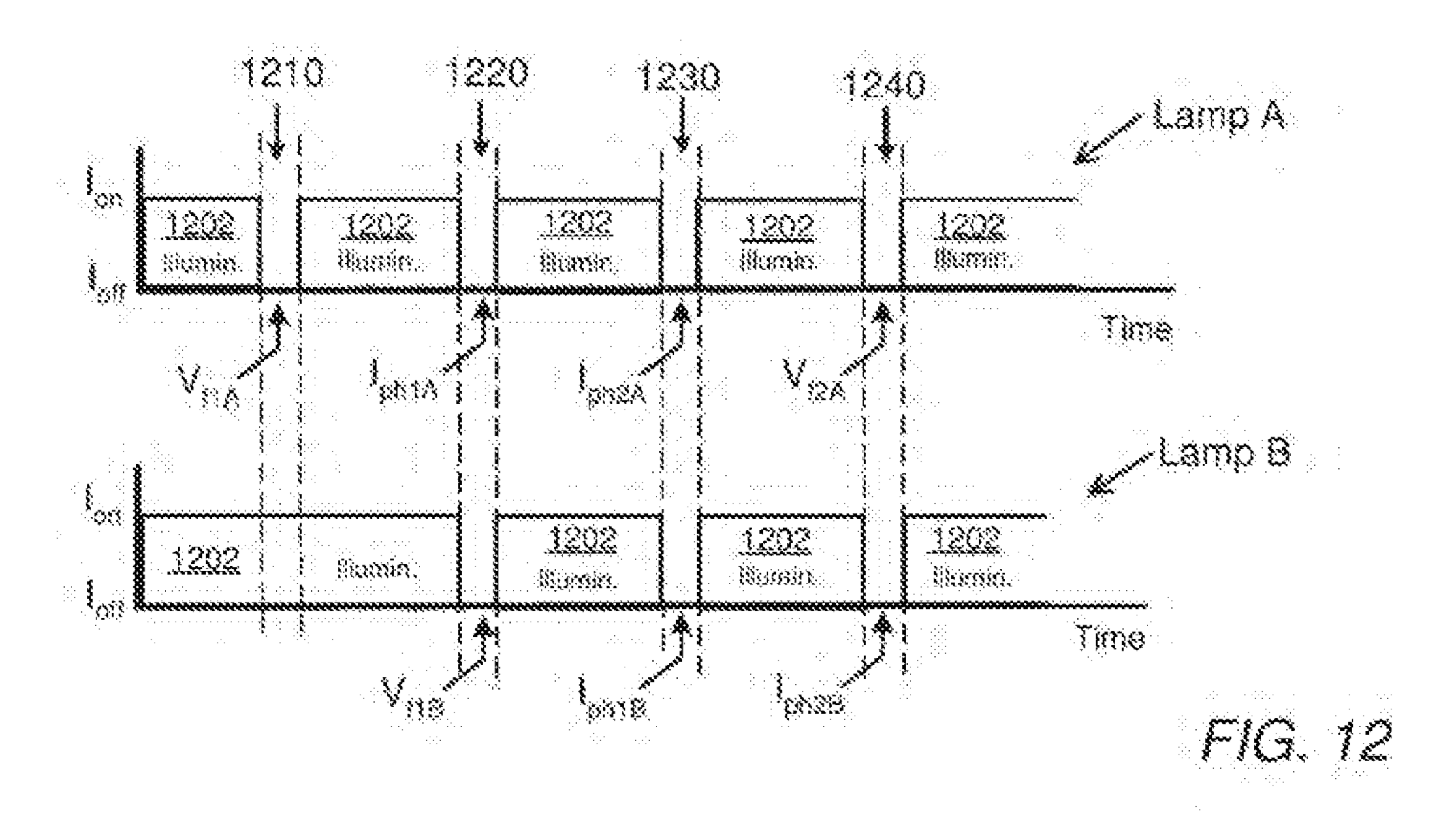


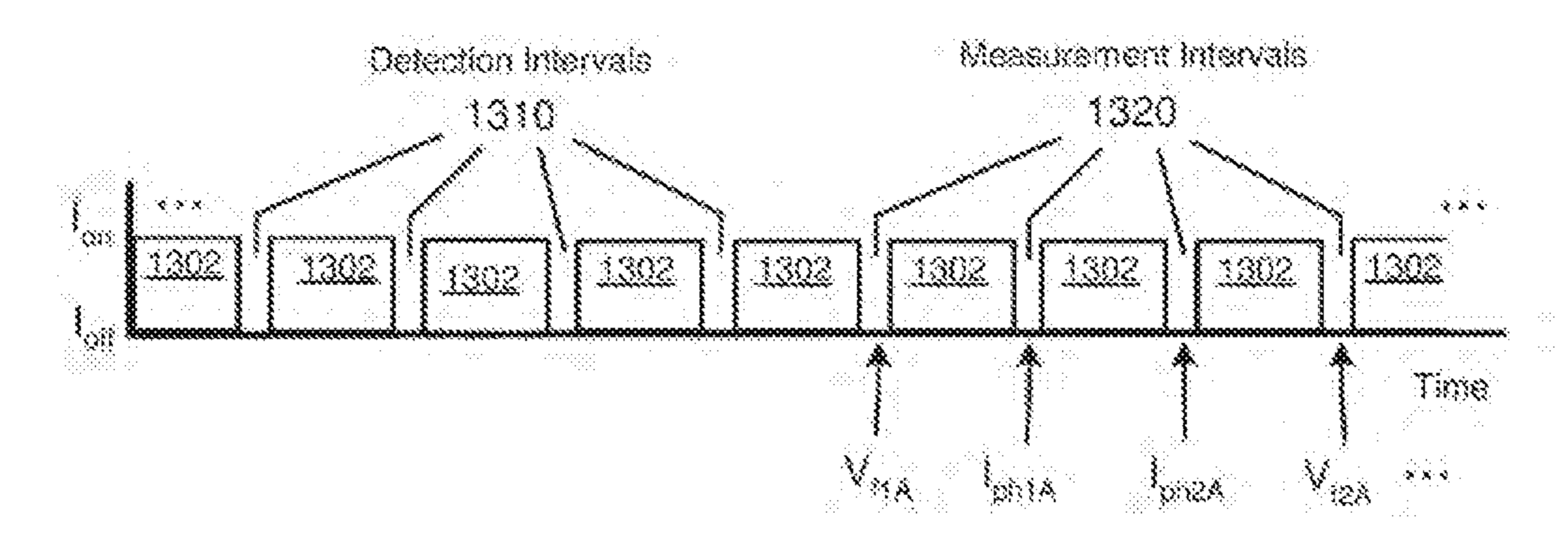




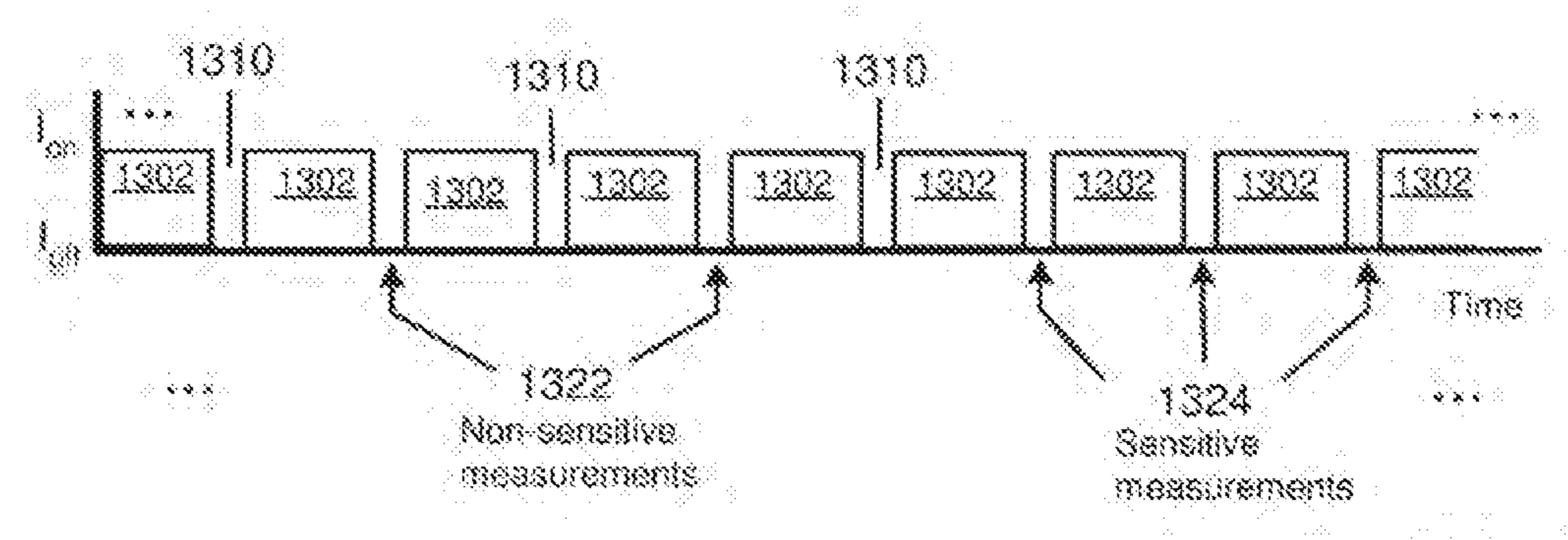




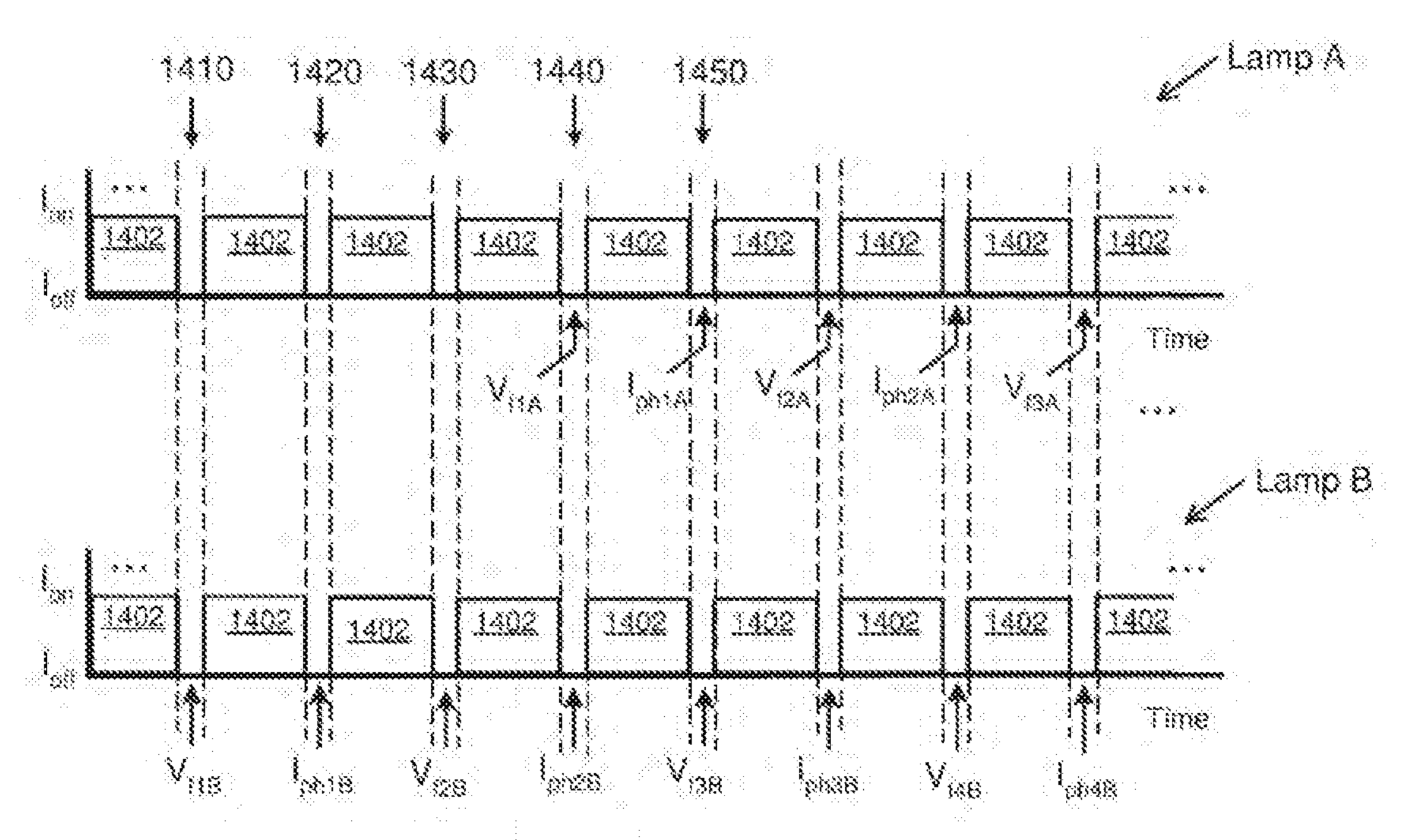


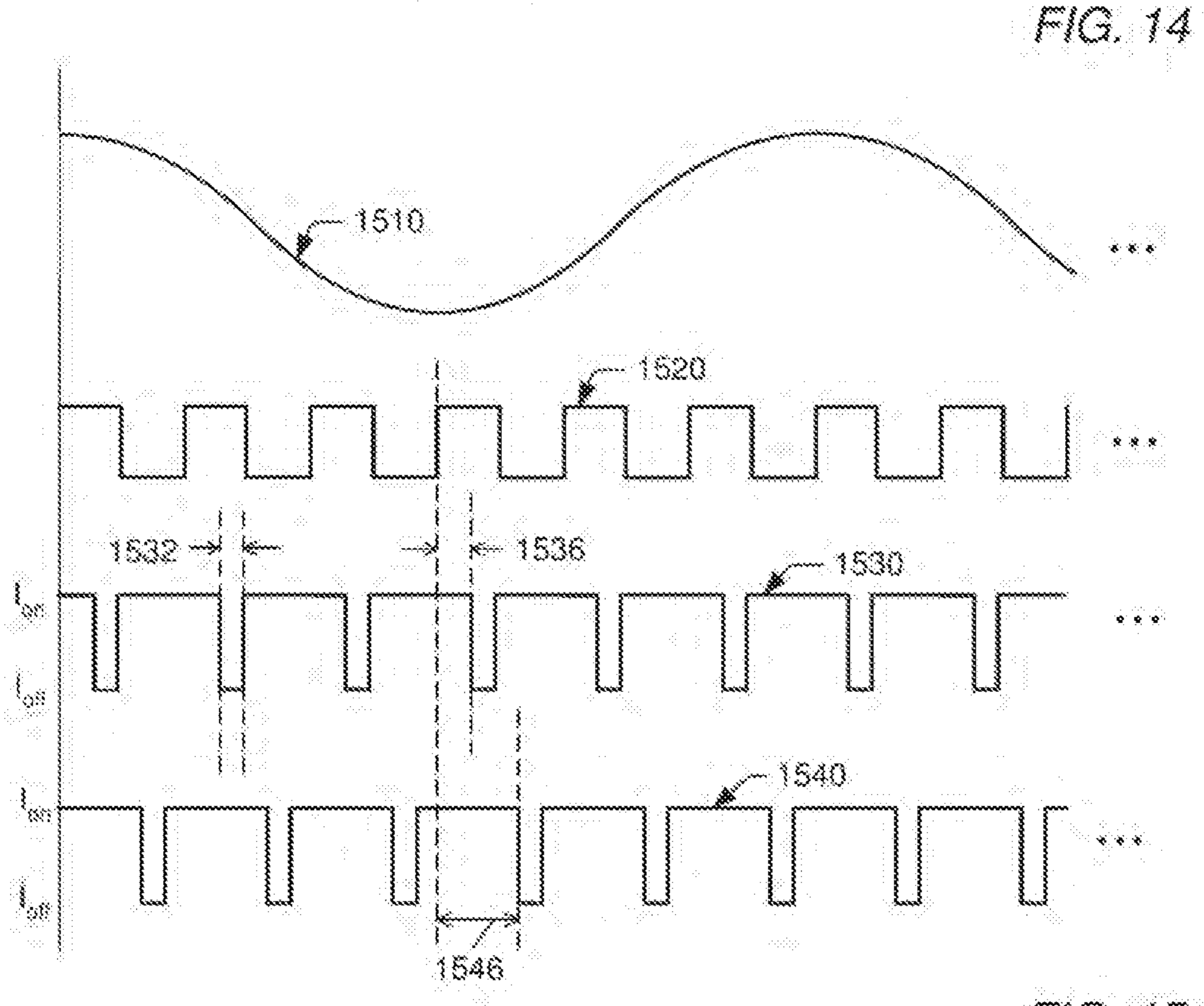


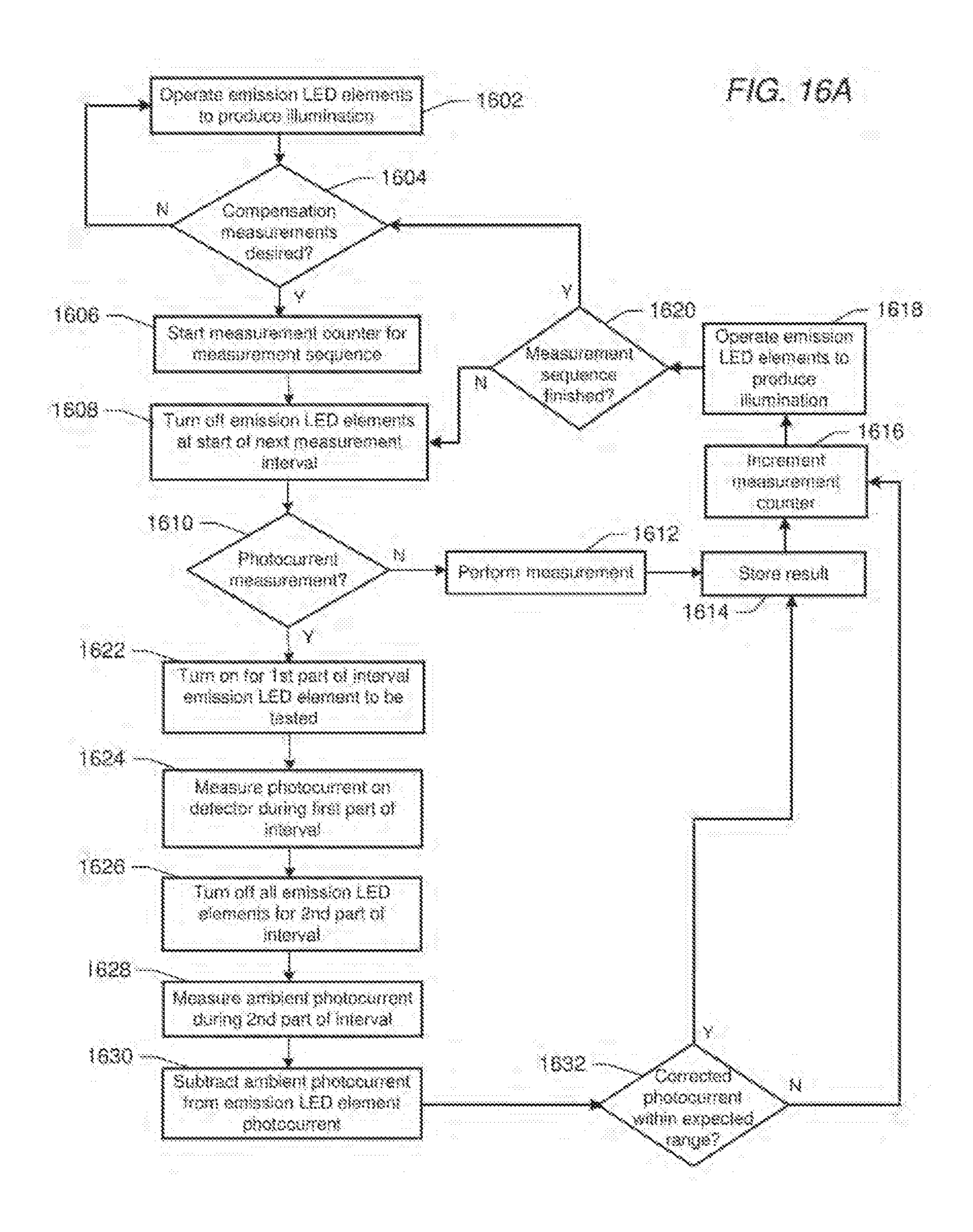
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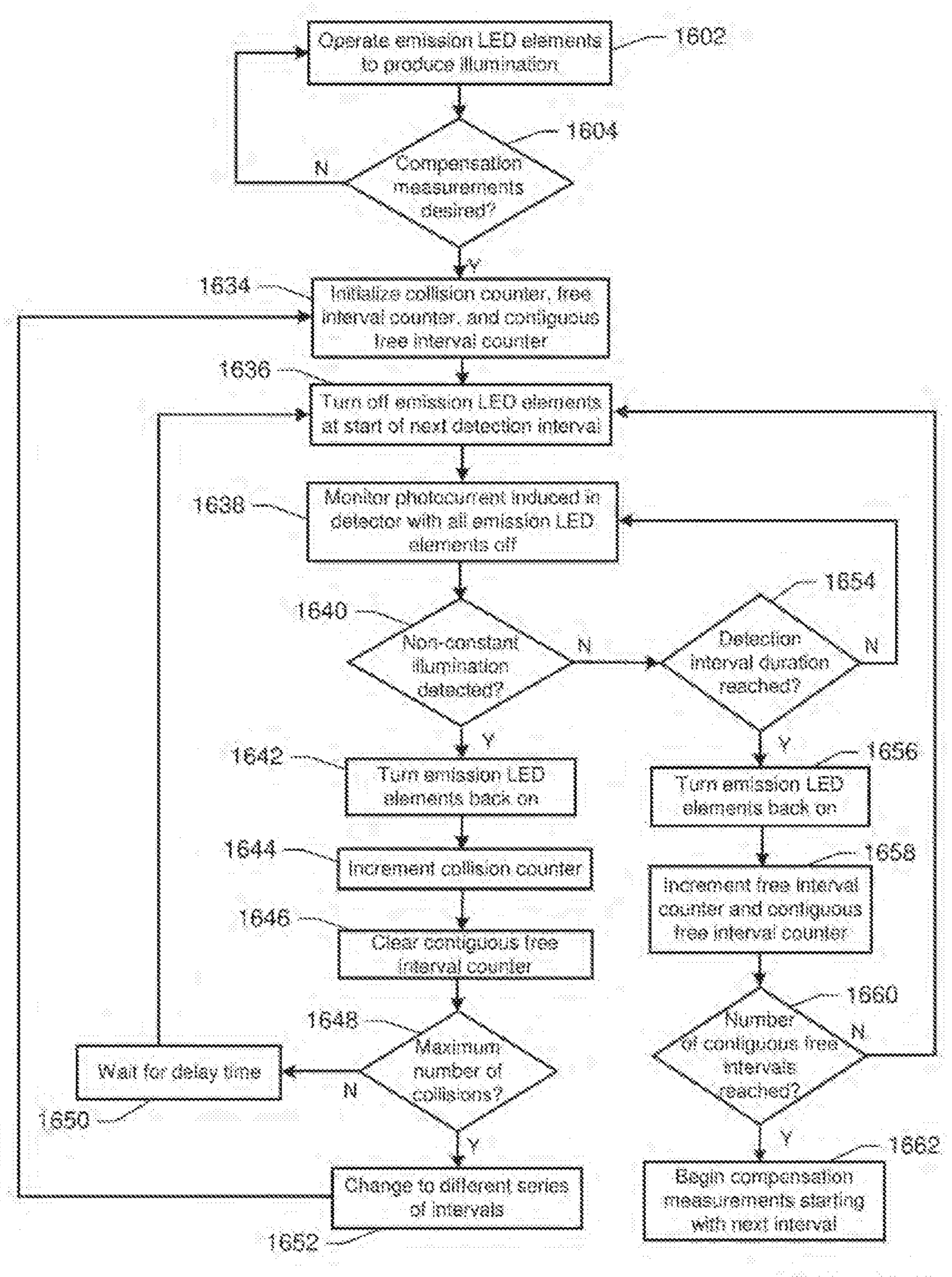


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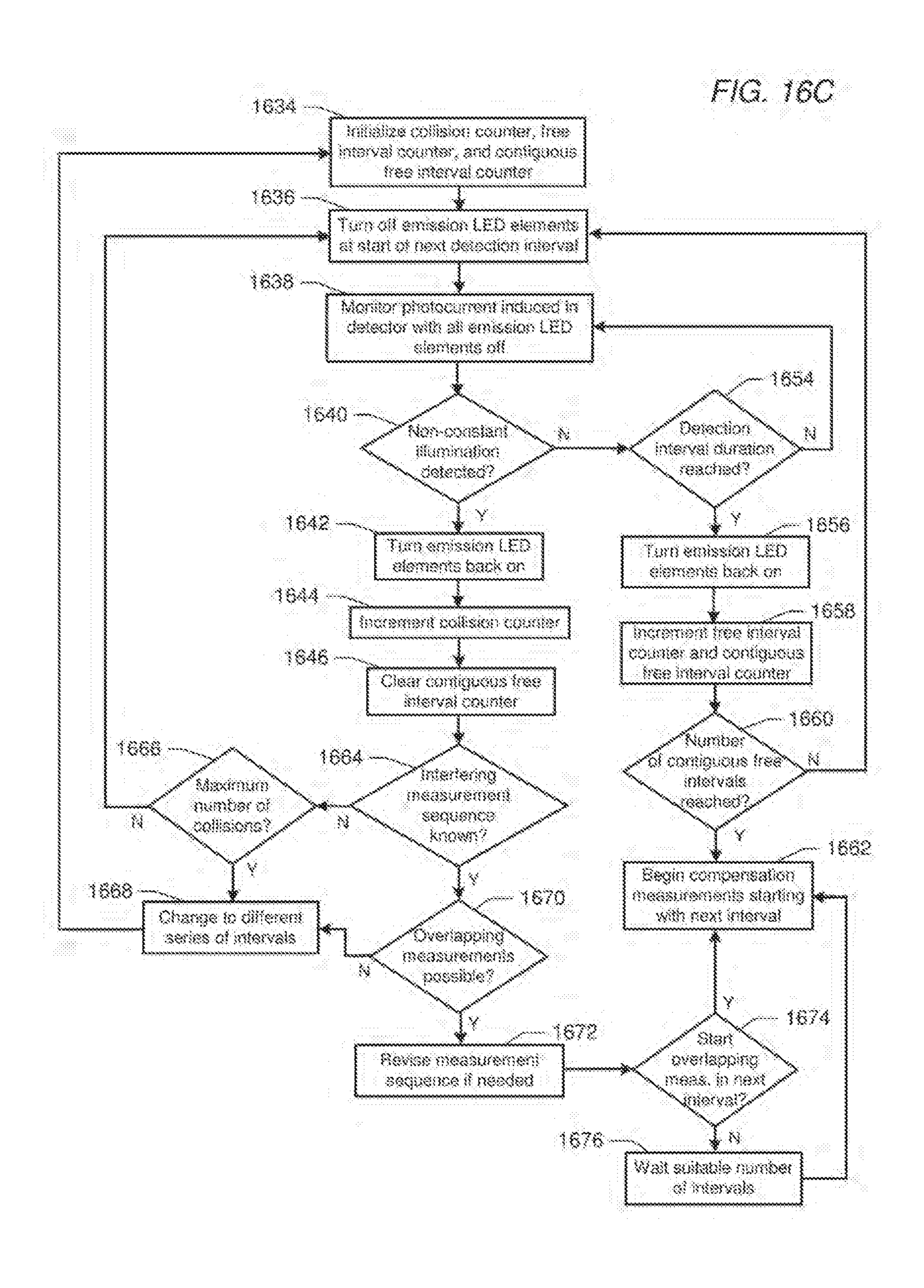




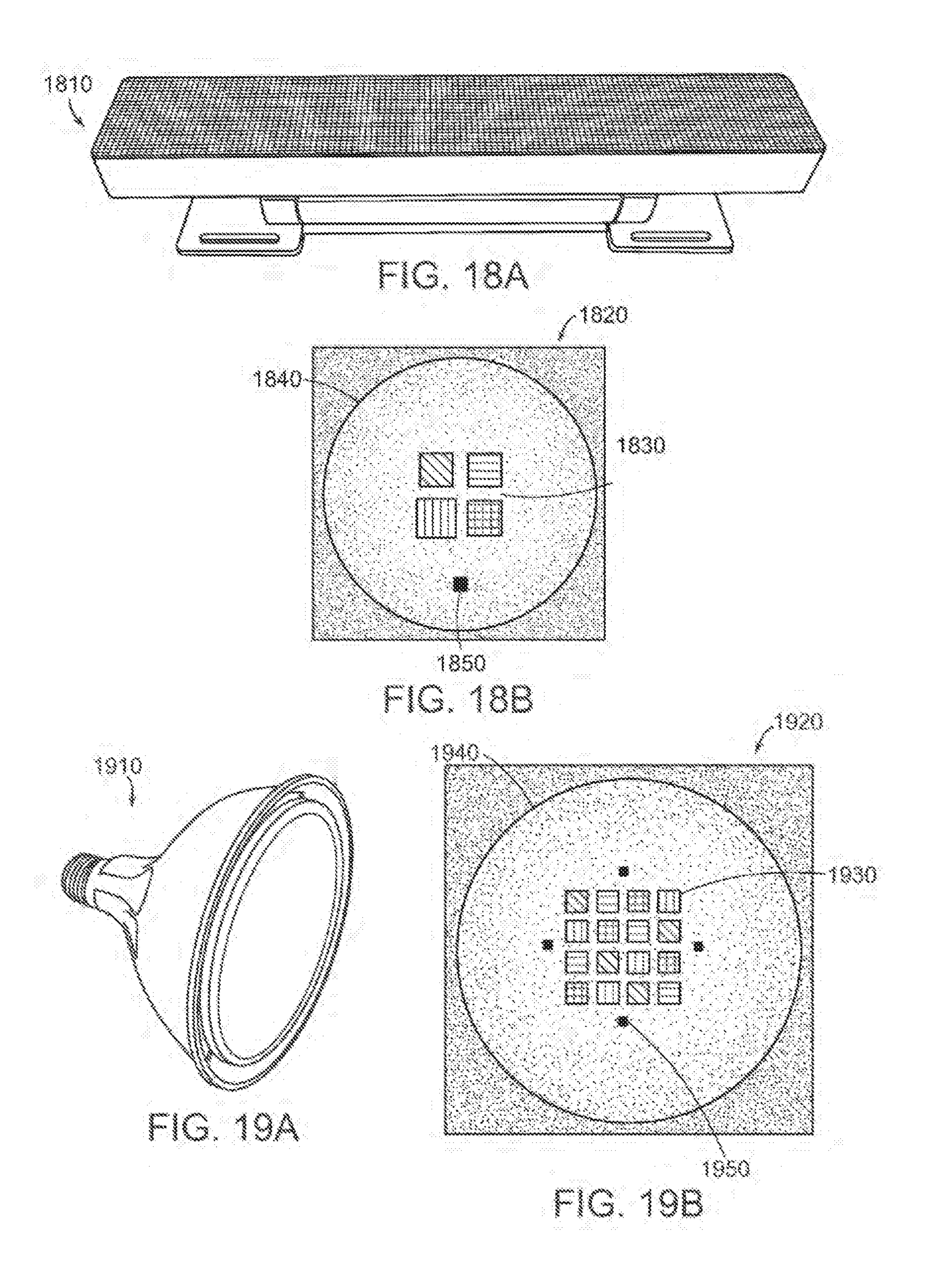


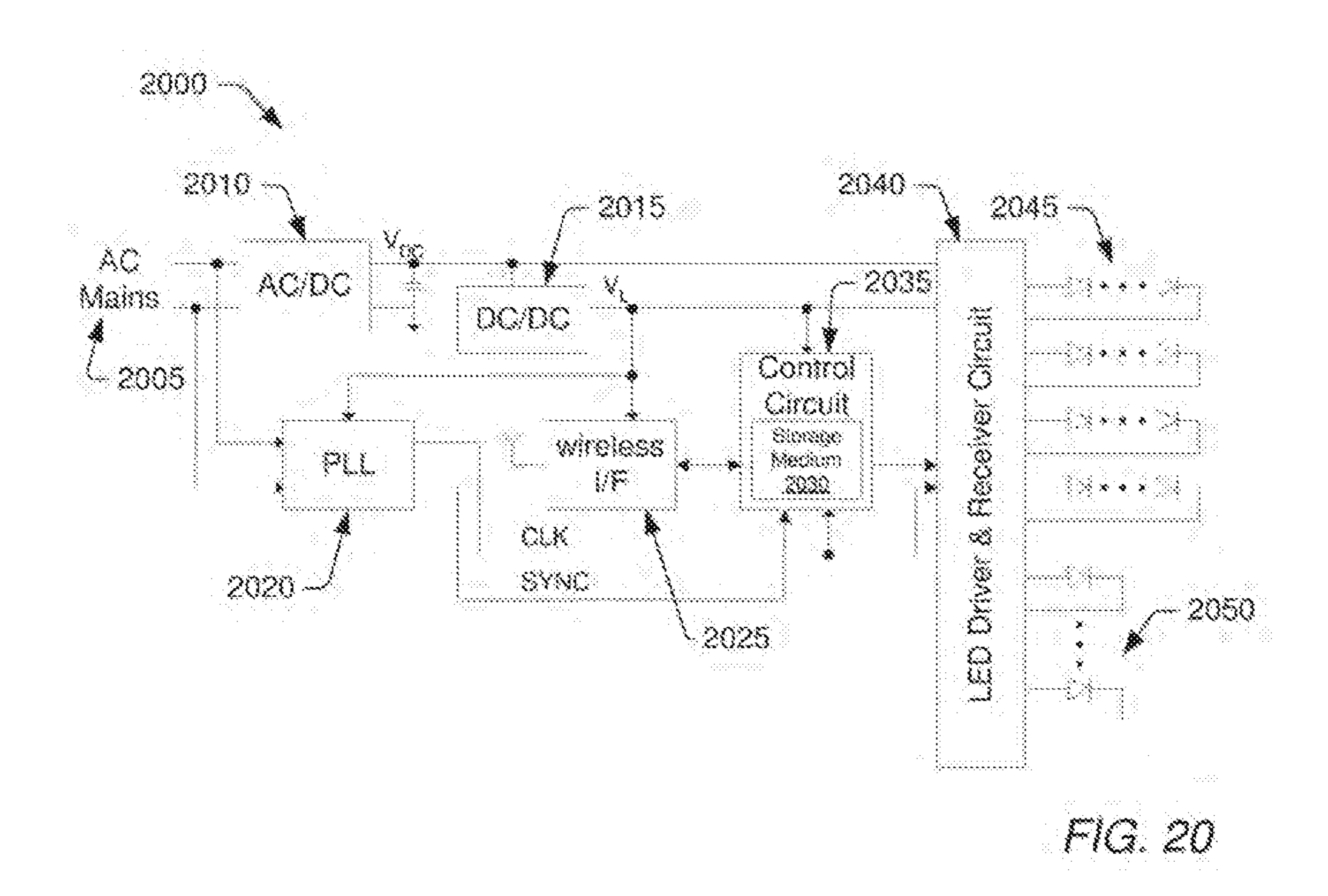


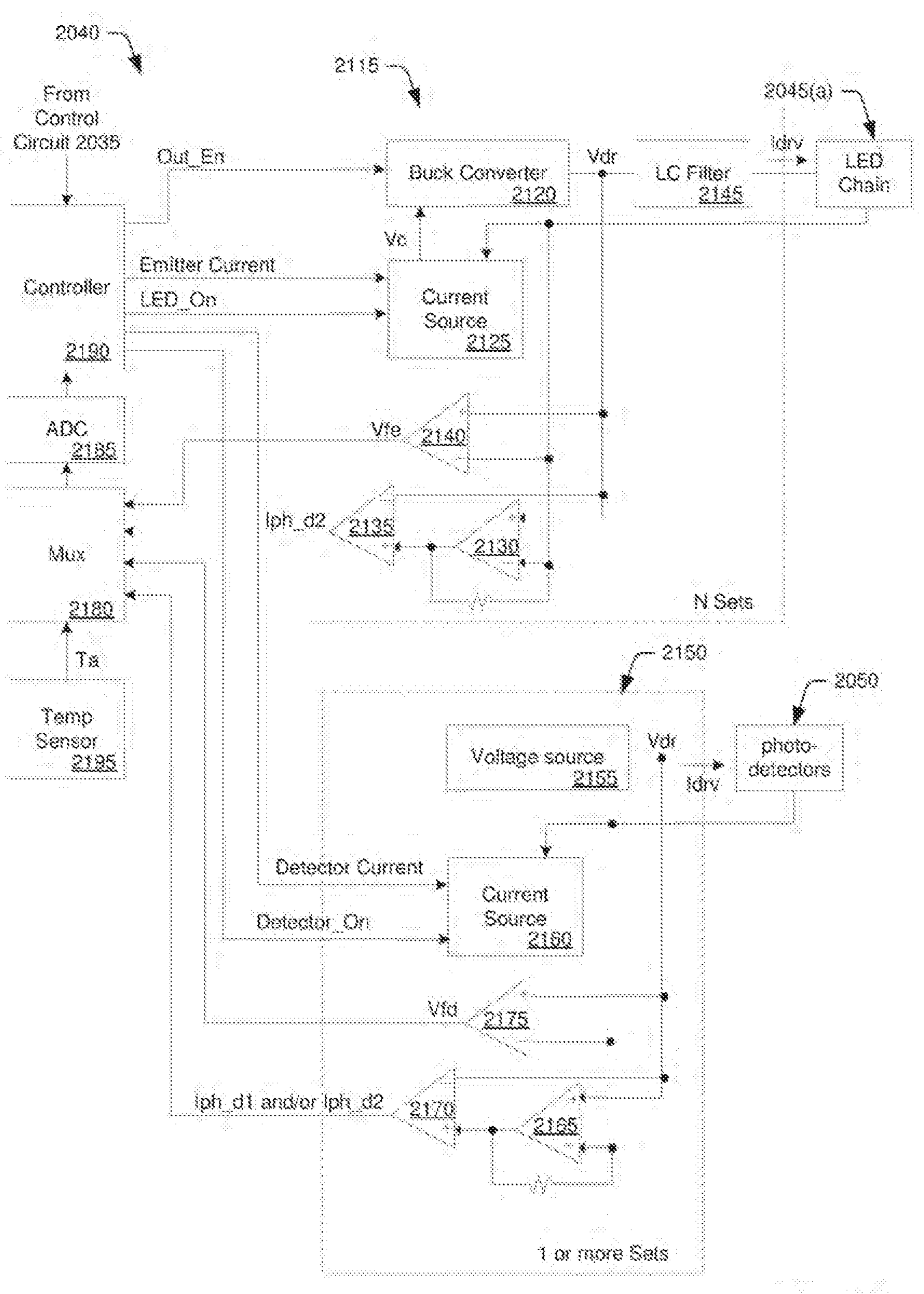
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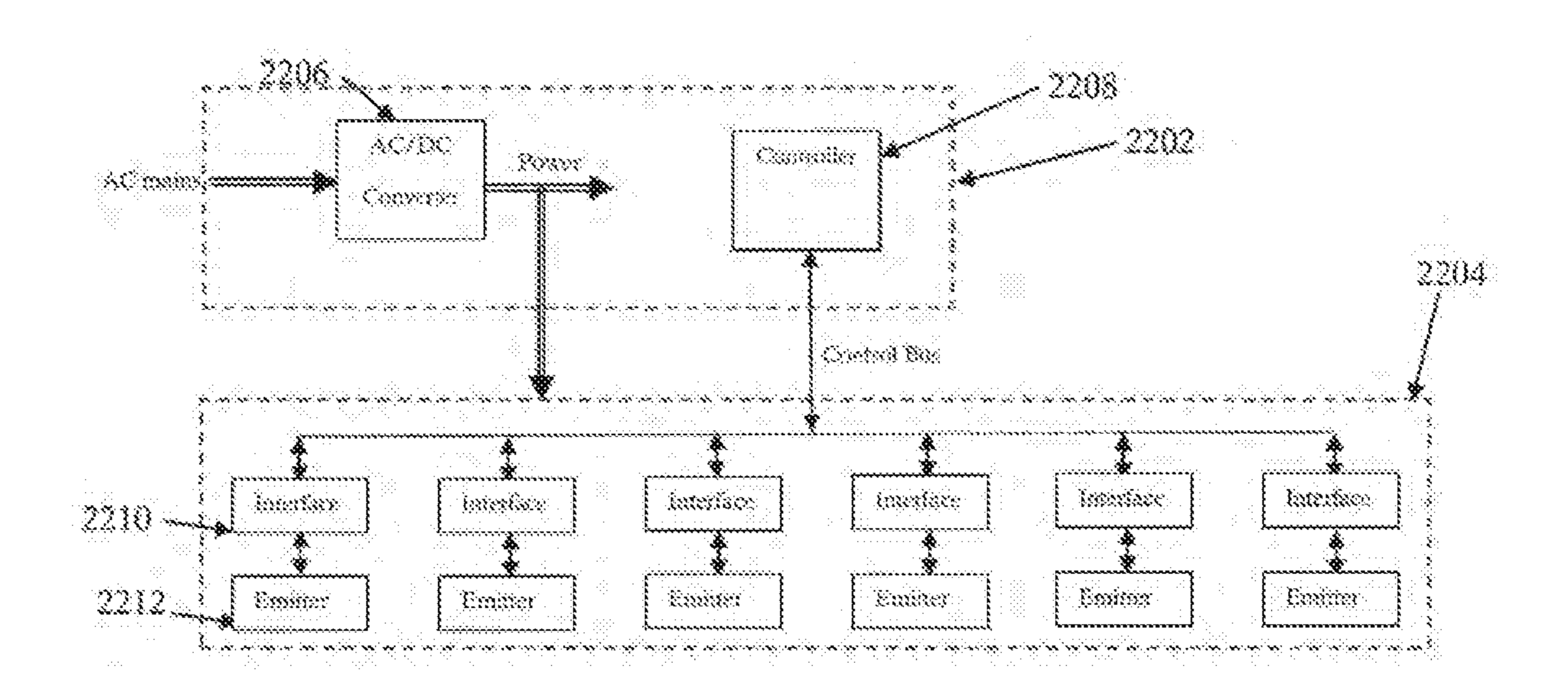
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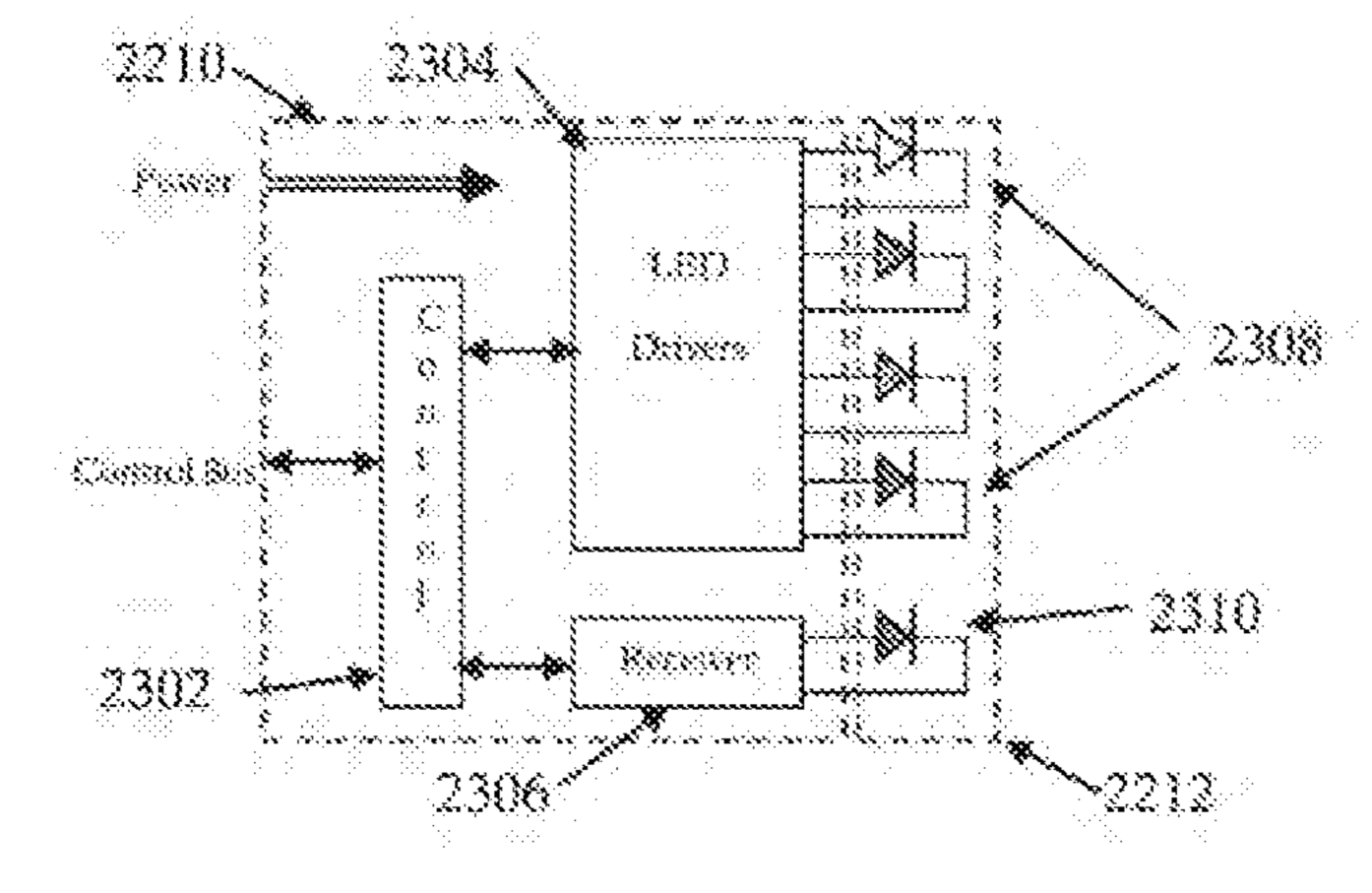




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F/G. 22



INTERFERENCE-RESISTANT COMPENSATION FOR ILLUMINATION DEVICES HAVING MULTIPLE EMITTER **MODULES**

Matter enclosed in heavy brackets [] appears in the original patent but forms no part of this reissue specification; matter printed in italics indicates the additions made by reissue; a claim printed with strikethrough 10 indicates that the claim was canceled, disclaimed, or held invalid by a prior post-patent action or proceeding.

CONTINUING DATA

Notice: More than one reissue application has been filed for the reissue of U.S. Pat. No. 9,332,598. This application is a reissue continuation of U.S. patent application Ser. No. 15/970,436 and a reissue of U.S. Pat. No. 9,322,598.

The present application is an application for reissue of 20 U.S. Pat. No. 9,322,598 and claims benefit under 35 U.S.C. 120 as a continuation of U.S. patent application Ser. No. 15/970,436, filed May 3, 2018, which is an application for reissue of U.S. Pat. No. 9,332,598, issued on May 3, 2016, from U.S. application Ser. No. 14/510,283, filed Oct. 9, 25 2014, which is a continuation-in-part of the following: U.S. application Ser. No. 13/970,990 filed Aug. 20, 2013; U.S. application Ser. No. 14/097,339 filed Dec. 5, 2013; and U.S. application Ser. No. 14/314,530 filed Jun. 25, 2014; each of which is hereby incorporated by reference in its entirety.

BACKGROUND

1. Field of the Invention

particularly, to illumination devices comprising a plurality of light emitting diode (LED) elements and to interferenceresistant methods for monitoring and adjusting the illumination devices during operation.

2. Description of the Relevant Art

The following descriptions and examples are provided as background only and are intended to reveal information that is believed to be of possible relevance to the present invention. No admission is necessarily intended, or should be construed, that any of the following information constitutes 45 prior art impacting the patentable character of the subjected mater claimed herein.

Lamps and displays using LEDs (light emitting diodes) for illumination are becoming increasingly popular in many different markets. LEDs provide a number of advantages 50 over traditional light sources such as incandescent and fluorescent light bulbs, including low power consumption, long lifetime, lack of hazardous materials, and additional specific advantages for different applications. When used for general illumination, LEDs provide the opportunity to adjust 55 the color (e.g., from white, to blue, to green, etc.) or the color temperature (e.g., from "warm white" to "cool white") to produce different lighting effects. In addition, LEDs are rapidly replacing the Cold Cathode Fluorescent Lamps (CCFL) conventionally used in many display applications 60 (such as LCD backlights), due to the smaller form factor and wider color gamut provided by LEDs. Organic LEDs (OLEDs), which use array of multi-colored organic LEDs to produce light for each display pixel, and also becoming popular for many types of display devices.

LED devices may combine different colors of LEDs within the same package to produce a multi-colored LED

device, or lamp. An example of a multi-colored LED device is one in which two or more different colors of LEDs are combined to produce white or near-white light. There are many different types of white light lamps on the market, some of which combine red, green and blue (RGB) LEDs, red, green, blue and yellow (RGBY) LEDs, white and red (WR) LEDs, RGBW LEDs, etc. By combining different colors of LEDs within the same package, and driving the differently colored LEDs with different drive currents, these lamps may be configured to generate white light or nearwhite light within a wide gamut of color points or color temperatures ranging from "warm white" (e.g., roughly 2600K-3700K), to "neutral white" (e.g., 3700K-5000K) to "cool white" (e.g., 5000K-8300K).

Although LEDs have many advantages over conventional light sources, a disadvantage of LEDs is that their output characteristics tend to vary over temperature, process and time. For example, it is generally known that the luminous flux, or the perceived power of light emitted by an LED, is directly proportional to the drive current supplied thereto. In many cases, the luminous flux of an LED is controlled by increasing/decreasing the drive current supplied to the LED to correspondingly increase/decrease the luminous flux. However, the luminous flux generated by an LED for a given drive current does not remain constant over temperature and time, and gradually decreases with increasing temperature and as the LED ages over time. Furthermore, the luminous flux tends to vary from batch to batch, and even from one LED to another in the same batch, due to process variations.

LED manufacturers try to compensate for process variations by sorting or binning the LEDs based on factory measured characteristics, such as chromaticity (or color), luminous flux and forward voltage. However, binning alone cannot compensate for changes in LED output characteris-This invention relates to illumination devices and, more 35 tics due to aging and temperature fluctuations during use of the LED device. In order to maintain a constant (or desired) luminous flux, it is usually necessary to adjust the drive current supplied to the LED to account for temperature variations and aging effects.

> As discussed further below, such adjustment may involve compensation measurements of one or more LED elements within a lamp. Interference from a nearby lamp can cause errors in such measurements for a given lamp, potentially resulting in incorrect compensation for the lamp. It would therefore be desirable to develop interference-resistant compensation methods for LED illumination devices, and illumination devices incorporating such methods.

SUMMARY

The following description of various embodiments of an illumination device and a method for controlling an illumination device is not to be constructed in any way as limiting the subject matter of the appended claims.

A method is provided herein for controlling an illumination device comprising multiple emitter modules, where each emitter module comprises multiple emission light emitting diodes (LED) elements. An "LED element" as used herein refers to either a single LED or a chain of serially connected LEDs supplied with the same drive current. An "emission LED element" as used herein is an LED element configured for light emission, as opposed to, for example, an LED configured as a light detector. An embodiment of the method includes operating one or more of the multiple 65 emission LED elements in each of the multiple emitter modules at a respective substantially continuous drive current sufficient to produce illumination. The method further

includes bringing to a level insufficient to produce illumination the respective drive current of all except one of the emission LED elements within a first emitter module of the multiple emitter modules, for the duration of a first measurement interval within a first series of measurement inter- 5 vals interspersed with periods of illumination. In addition, an embodiment of the method includes bringing to a level insufficient to produce illumination the respective drive current of all except one of the emission LED elements within a second emitter module of the multiple emitter 10 modules, for the duration of a measurement interval within a second series of measurement intervals interspersed with periods of said operating. The first series of measurement intervals and second series of measurement intervals are separated by a respective first offset and second offset from 15 a timing reference. In an embodiment, the timing reference comprises a periodic timing signal. In a further embodiment, the timing reference is derived from an AC mains signals. In another embodiment, the multiple emitter modules consist of one or more sets of three emitter modules, and each 20 emitter module within a set uses a respective series of measurement intervals having a different offset from the timing reference than that used by the other emitter modules within the set.

The method may further include, for either of the first or 25 second emitter modules, applying to the one of the emission LED elements a drive current sufficient to produce illumination during the measurement interval within the respective first or second series of measurement intervals, and monitoring a respective first or second measurement photocurrent 30 induced in a respective first or second measurement photodetector within the emitter module while the drive current is applied. In a further embodiment, the method includes, for either of the first or second emitter modules, bringing the drive current applied to the one of the emission LED 35 elements to a level insufficient to produce illumination for a portion of the respective measurement interval, such that the respective drive currents of all of the emission LED elements within the respective emitter module are at a level insufficient to produce illumination for the portion of the 40 respective measurement interval. In such an embodiment, the method may further include, for either of the first or second emitter modules and during the portion of the respective measurement interval, monitoring a respective first or second background photocurrent induced in the 45 respective first or second measurement photodetector. In addition, the method may further include, for either of the first or second emitter modules, subtracting the respective first or second background photocurrent from the respective first or second measurement photocurrent. In an embodiment, the result of this subtraction, for either of the first or second emitter modules, is stored as a respective first or second corrected photocurrent. In a further embodiment, storing a result of the subtraction is in response to a determination that the result is within an expected range.

In addition to the method embodiments described above, an illumination device is contemplated herein. In one embodiment, the device includes multiple emitter modules, where each emitter module includes multiple emission LED elements and one or more photocurrents. The device further 60 includes a control circuit operably coupled to the multiple emitter modules. The control circuit is adapted to operate one or more of the multiple emission LED elements within each of the multiple emitter modules at a respective substantially continuous drive current to produce illumination. 65 In an embodiment, the control circuit is further adapted to bring to a level insufficient to produce illumination the

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respective drive current of all except one of the emission LED elements within a first emitter module of the multiple emitter modules for the duration of a measurement interval within a first series of measurement intervals interspersed with periods of illumination. The control circuit is further adapted in such an embodiment to bring to a level insufficient to produce illumination the respective drive current of all except one of the emission LED elements within a second emitter module of the multiple emitter modules, for the duration of a measurement interval within a second series of measurement intervals interspersed with periods of illumination. The first series of measurement intervals are separated by a respective first offset and second offset from a timing reference.

In a further embodiment, the illumination device also includes a timing reference generator operatively coupled to the control circuit and adapted to generate the timing reference. In a still further embodiment, the timing reference comprises a periodic timing signal and the timing reference generator comprises a phase-locked loop. In another embodiment, the illumination device further includes multiple driver circuits operably coupled to respective emitter modules of the multiple emitter modules and to the control circuit, and the control circuit is configured to adjust a drive current of an LED element within an emitter module by providing a drive current setting to a respective driver circuit for the emitter module.

In another embodiment, the control circuit is further adapted to, for each of the first and second emitter modules, apply to the one of the emission LED elements a drive current sufficient to produce illumination during the measurement interval within the respective first or second series of measurement intervals, and monitor a respective first or second measurement photocurrent induced in a respective first or second measurement photodetector within the emitter module during the time the drive current sufficient to produce illumination is applied. In a further embodiment, the control circuit is further adapted to, for each of the first and second emitter modules, bring the drive current applied to the one of the emission LED elements to a level insufficient to produce illumination for a portion of the respective measurement interval, such that the respective drive currents of all of the emission LED elements within the respective emitter module are at a level insufficient to produce illumination for the portion of the respective measurement interval. The control circuit may be further adapted to monitor a respective first or second background photocurrent induced in the respective first or second measurement photodetector during the portion of the respective measurement interval. In a further embodiment, the control circuit is further adapted to, for each of the first and second emitter modules, subtract the respective first or second background photocurrent from the respective first or second measurement photocurrent.

In a further embodiment, the illumination device also includes a plurality of storage locations accessible by the control circuit, and the control circuit is further adapted to store a result of subtracting the first or second background photocurrent from the first or second measurement photocurrent in one or more of the storage locations as a first or second corrected photocurrent. In a still further embodiment, the control circuit is further adapted to determine whether the result of the subtraction is within an expected range and store the result in response to a determination that the result is within an expected range. In another embodiment, the control circuit includes a respective module control circuit for each emitter module within the illumination device. In a further embodiment, the control circuit also includes a

device control circuit adapted to provide to each of the module control circuits a respective offset from the timing reference for the respective series of measurement intervals used by the respective emitter module. In still another embodiment, the multiple emitter modules consist of one or more sets of three emitter modules, and the control circuit is further adapted to use, for each emitter module within a set, a respective measurement interval having a different offset from the timing reference than that of the other emitter modules within the set.

BRIEF DESCRIPTION OF THE DRAWINGS

Other objects and advantages of the invention will become apparent upon reading the following detailed description and upon reference to the accompanying drawings.

- FIG. 1 is a graph of the 1931 CIE chromatically diagram illustrating the gamut of human color perception and the gamut achievable by an illumination device comprising a plurality of multiple color LEDs (e.g., red, green and blue);
- FIG. 2 is a graph illustrating the non-linear relationship between relative luminous flux and junction temperature for white, blue and green LEDs;
- FIG. 3 is a graph illustrating the substantially more non-linear relationship between relative luminous flux and junction temperature for red, red-orange and yellow (amber) LEDs;
- FIG. 4 is a graph illustrating the non-linear relationship ³⁰ between relative luminous flux and drive current for red and red-orange LEDs;
- FIG. **5** is a graph illustrating the substantially more non-linear relationship between relative luminous flux and drive current for white, blue and green LEDs;
- FIG. 6 is an exemplary timing diagram for an illumination device comprising four emission LEDs, illustrating intervals during which emitter forward voltage measurements are obtained from each emission LED, one LED at a time;
- FIG. 7 is a graphical representation depicting how one or more interpolation technique(s) may be used in a compensation method to determine the drive current needed to produce a desired luminous flux for a given LED using previously-obtained calibration values stored within the 45 illumination device;
- FIG. 8 is an exemplary timing diagram for an illumination device comprising four emission LEDs and one or more photodetectors, illustrating intervals during which measurements are taken of photocurrent, detector forward voltage 50 and emitter forward voltage;
- FIG. 9 is a graphical representation depicting how one or more interpolation technique(s) may be used in a compensation method to determine the expected photocurrent value for a given LED using the present forward voltage, the 55 present drive current and previously-obtained calibration values stored within the illumination device;
- FIG. 10 is an exemplary timing diagram illustrating an embodiment for which the measurement intervals of FIG. 6 or FIG. 8 are within compensation periods occurring relatively infrequently, and for which illumination drive currents are increased during a compensation period to avoid flicker;
- FIG. 11A is a graph illustrating subtraction of ambient light detected when the measured LED element is turned off;
- FIG. 11B is a graph illustrating error that can result from 65 ambient subtraction when a nearby lamp is performing compensation measurements;

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- FIG. 12 is an exemplary timing diagram illustrating overlap of compensation measurements by neighboring lamps;
- FIG. 13A is an exemplary timing diagram illustrating a series of detection intervals followed by a series of measurement intervals;
- FIG. 13B is a timing diagram illustrating a series of detection intervals interspersed with intervals for taking non-sensitive measurements, followed by a series of intervals for taking sensitive measurements;
- FIG. 14 is an exemplary timing diagram illustrating overlapping but non-interfering measurement sequences by neighboring lamps;
- FIG. 15 is an exemplary timing diagram illustrating a timing reference synchronized to the AC mains, and first and second sets of measurement intervals separated from the timing reference by first and second offset times;
- FIG. 16A is a flow chart illustrating an exemplary method disclosed for controlling a lamp to perform compensation measurements;
- FIG. 16B is a flow chart illustrating an exemplary method for controlling a lamp to initiate compensation measurements;
- FIG. 16C is a flow chart illustrating another exemplary method for controlling a lamp to initiate compensation measurements;
 - FIG. 17 is a chart illustrating exemplary configuration information that may be stored within an illumination device and used in embodiments of methods described herein;
 - FIG. **18**A is a photograph of an exemplary multi-lamp illumination device;
 - FIG. 18B is a computer generated image showing a top view of an exemplary emitter module, or lamp, that may be included within the exemplary illumination device of FIG. 18A;
 - FIG. **19A** is a photograph of an exemplary illumination device;
 - FIG. 19B is a computer generated image showing a top view of an exemplary emitter module, or lamp, that may be included within the exemplary illumination device of FIG. 19A;
 - FIG. 20 is an exemplary block diagram of circuit components that may be included within an embodiment of an illumination device disclosed herein;
 - FIG. 21 is an exemplary block diagram of an embodiment of an LED driver and receiver circuit that may be included within the illumination device of FIG. 20;
 - FIG. 22 is an exemplary block diagram of circuit components that may be included within an embodiment of a multi-lamp illumination device disclosed herein; and
 - FIG. 23 is an exemplary block diagram of an embodiment of interface an emitter circuitry that may be included within the illumination device of FIG. 22.

While the invention is susceptible to various modifications and alternative forms, specific embodiments thereof are shown by way of example in the drawings and will herein be described in detail. It should be understood, however, that the drawings and detailed description thereto are not intended to limit the invention to the particular form disclosed, but on the contrary, the intention is to cover all modifications, equivalents and alternatives falling within the spirit and scope of the present invention as defined by the appended claims.

DETAILED DESCRIPTION OF EXEMPLARY EMBODIMENTS

An LED generally comprises a chip of semiconducting material doped with impurities to create a p-n junction. As

in other diodes, current flows easily from the p-side, or anode to the n-side, or cathode, but not in the reverse direction. Charge-carriers—electrons and holes—flow into the junction from electrodes with different voltages. When an electron meets a hole, it falls into a lower energy level, 5 and releases energy in the form of a photon (i.e., light). The wavelength of the light emitted by the LED, and thus its color, depends on the band gap energy of the materials forming the p-n junction of the LED.

Red and yellow LEDs are commonly composed of materials (e.g., AlInGaP) having a relatively low band gap energy, and thus produce longer wavelengths of light. For example, most red and yellow LEDs have a peak wavelength in the range of approximately 610-650 nm and approximately 580-600 nm, respectively. On the other hand, green 15 and blue LEDs are commonly composed of materials (e.g., GaN or InGaN) having a larger band gap energy, and thus, produce shorter wavelengths of light. For example, most green and blue LEDs have a peak wavelength in the range of approximately 515-550 nm and approximately 450-490 20 nm, respectively.

In some cases, a "white" LED may be formed by covering or coating, e.g., a violet or blue LED having a peak emission wavelength of about 400-490 nm with a phosphor (e.g., YAG), which down-converts the photons emitted by the blue 25 LED to a lower energy level, or a longer peak emission wavelength, such as about 525 nm to about 600 nm. In some cases, such an LED may be configured to produce substantially white light having a correlated color temperature (CCT) of about 3000K. However, a skilled artisan would 30 understand how different colors of LEDs and/or different phosphors may be used to produce a "white" LED with a potentially different CCT.

When two or more differently colored LEDs are combined within a single package, the spectral content of the 35 individual LEDs is combined to produce blended light. In some cases, differently colored LEDs may be combined to produce white or near-white light within a wide gamut of color points or CCTs ranging from "warm white" (e.g., roughly 2600K-3000K), to "neutral white" (e.g., 3000K-404000K) to "cool white" (e.g., 4000K-8300K). Examples of white light illumination devices include, but are not limited to, those that combine red, green and blue (RGB) LEDs, red, green, blue and yellow (RGBY) LEDs, white and red (WR) LEDs, and RGBW LEDs.

The illumination devices disclosed herein may in certain embodiments include one or more emitter modules, which may also be called lamps. An emitter module has a plurality of LED elements and one or more photodetectors combined into a package. As noted above, an LED element may be 50 either a single LED or a chain of serially connected LEDs supplied with the same drive current. An LED element configured for its junction(s) to have sufficient forward bias for light emission may be referred to herein as an "emission LED element." An LED may also be configured as a 55 photodetector, typically by applying zero bias or reverse bias to the LED junction and collecting photocurrent induced by incident light. In an embodiment, multiple LEDs configured as photodetectors may be connected in parallel so that their photocurrents can be combined.

Although not limited to such, the present invention is particularly well suited to multi-colored illumination devices in which two or more different colors of LEDs are combined to produce blended white or near-white light, since the output characteristics of differently colored LEDs 65 vary differently over drive current, temperature and time. The present invention is also particularly well suited to

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illumination devices (i.e., tunable illumination devices) that enable the target dimming level and/or the target chromaticity setting to be changed by adjusting the drive currents supplied to one or more of the LEDs, since changes in drive current inherently affect the lumen output, color and temperature of the illumination device. These tunable illumination devices should all produce the same color and color rendering index (CRI) when set to a particular dimming level and chromaticity setting (for color set point) on a standardized chromaticity diagram.

A chromaticity diagram maps the gamut of colors the human eye can perceive in terms of chromaticity coordinates and spectral wavelengths. An example of a chromaticity diagram is shown in FIG. 1. The spectral wavelengths of all saturated colors are distributed around the edge of an outlined space (called the "gamut" of human vision), which encompasses all of the hues perceived by the human eye. The curved edge of the gamut is called the spectral locus and corresponds to monochromatic light, with each point representing a pure hue of a single wavelength. The straight edge on the lower part of the gamut is called the line of purples. These colors, although they are on the border of the gamut, have no counterpart in monochromatic light. Less saturated colors appear in the interior of the figure with white and near-white colors near the center.

In the 1931 Commission Internationale de l'Eclairage (CIE) Chromaticity Diagram of FIG. 1, colors within the gamut of human vision are mapped in terms of chromaticity coordinates (x, y). The diagram of FIG. 1 is only one illustrative example of how perceived colors may be represented using a two-dimensional space, and other "color" spaces," with corresponding chromaticity values, may also be used. Some exemplary color spaces include the CIE 1931 XYZ color space, the CIE 1931 RGB color space, the CIE 1976 LUV color space, and various other RGB color spaces (e.g., sRGB, Adobe RGB, etc.). Wavelength in nanometers (nm) of the corresponding monochromatic light is indicated along the curved edge of the gamut in FIG. 1. The dominant wavelength, as perceived by the eye, of a point within the gamut may be found using a line including the point and a reference point for the illumination source, such as point C of FIG. 1 corresponding to the CIE-C reference. The domi-45 nant wavelength under the reference illumination is read at the intersection of the line with the curved edge of the gamut. For example, a red (R) LED with a dominant wavelength of about 640 nm may have a chromaticity coordinate of (0.68, 0.28), a green (G) LED with a dominant wavelength of about 525 nm may have a chromaticity coordinate of (0.17, 0.72), and a blue (B) LED with a dominant wavelength of 465 nm may have a chromaticity coordinate of (0.16, 0.11). This dominant wavelength perceived by the eye does not necessarily correspond to the peak wavelength, or wavelength of highest intensity, emitted from an LED.

The color of an incandescent block body as a function of temperature in Kelvin is also plotted on the diagram of FIG. 1, in a curve known as the blackbody locus. The chromaticity coordinates (i.e., color points) that lie along the blackbody locus obey Plarick's equation, E(λ)=Aλ⁻⁵/(e^(B-1)-1). Color points that lie on or near the blackbody locus provide a range of white or near-white light with color temperatures ranging between approximately 2500K and 10,000K. These color points are typically achieved by mixing light from two or more differently colored LEDs. For example, light emitted from the RGB LEDs plotted in FIG.

1 may be mixed to produce a substantially white light with a color temperature in the range of about 2500K to about 5000K.

Although an illumination device is typically configured to produce a range of white or near-white color temperatures 5 arranged along the blackberry curve (e.g., about 2500K to 5000K), some illumination devices may be configured to produce any color within the color gamut, such as triangular color gamut 18 of FIG. 1, formed by the individual LEDs (e.g., RGB). The chromaticity coordinates of the combined 10 light, e.g., (0.437, 0.404) for 3000K white light, define the target chromaticity or color set point at which the device is intended to operate. In some devices, the target chromaticity or color set point may be changed by altering the ratio of drive current supplied to the individual LEDs.

In general, the target chromaticity of the illumination device may be changed by adjusting the drive current levels (in current dimming) or duty cycle (in PWM dimming) supplied to one or more of the emission LEDs. For example, an illumination device comprising RGB LEDs may be 20 configured to produce "warmer" white light by increasing the drive current supplied to the red LEDs and decreasing the drive currents supplied to the blue and/or green LEDs. Since adjusting the drive currents also affects the lumen output and temperature of the illumination device, the target 25 chromaticity must be carefully calibrated and controlled to ensure that the actual chromaticity equals the target value.

FIGS. 2-3 illustrate how the relative luminous flux of an individual LED changes over junction temperature for different colors of LEDs. As shown in FIGS. 2-3, the luminous 30 flux output from all LEDs generally decreases with increasing temperature. For some colors (e.g., white, blue and green), the relationship between luminous flux and junction temperature is relatively linear (see FIG. 2), while for other colors (e.g., red, orange and especially yellow) the relationship is significantly non-linear (see, FIG. 3). The chromaticity of an LED also changes with temperature due to shifts in the dominant wavelength (for both phosphor converted and non-phosphor converted LEDs) and changes in the phosphor efficiency (for phosphor converted LEDs). In 40 general, the peak emission wavelength of green LEDs tends to decrease with increasing temperature, while the peak emission wavelength of red and blue LEDs tends to increase with increasing temperature. While the change in chromaticity is relatively linear with temperature for most colors, 45 red and yellow LEDs tend to exhibit a more significant non-linear change.

FIGS. 4 and 5 illustrate the relationship between luminous flux and drive current for different colors of LEDs (e.g., red, red-orange, white, blue and green, LEDs). In general, the 50 luminous flux increases with larger drive currents, and decreases with smaller drive currents. However, the change in luminous flux with drive current is non-linear for all colors of LEDs, and this non-linear relationship is substantially more pronounced for certain colors of LEDs (e.g., blue 55 and green LEDs) than others. The chromaticity of the illumination also changes when drive currents are increased to combat temperature and/or aging effects, since larger drive currents inherently result in higher LED junction temperatures (see, FIGS. 2-3). While the change in chromaticity with drive current/temperature is relatively linear for all colors of LEDs, the rate of change is different for different LED colors and even from part to part.

U.S. application Ser. Nos. 13/970,900 and 14/314,530, co-pending with the present application and continuously 65 owned and/or subject to assignment with the present application, describe methods of compensation for variation in

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quantities including temperature and drive current, and illumination devices employing such methods. Approaches described in these applications to compensating for variations in luminous flux from LEDs, such as the effects illustrated by FIGS. 2-5, in some embodiments include the use of calibration tables created for the LEDs within an illumination device. Such calibration tables store results of calibration measurements previously made using the LEDs. In an embodiment, a calibration table stores values of photocurrent induced on a photodetector within the illumination device when a drive current is applied to each LED within the device separately. Such a calibration table may in some embodiments store photocurrent values obtained when applying multiple different drive current levels to an LED. 15 In some embodiments in which photocurrent values are obtained when applying different drive current levels, forward voltage measurements are obtained for each LED after each drive current is applied. Such forward voltage measurements can be used as an indication of junction temperature in the LED. The calibration table may in further embodiments store photocurrent values obtained at different values of ambient temperature. Other types of data and variations of the above-described data may also be included in a calibration table, as described in more detail in copending application Ser. Nos. 13/970,990 and 14/314,530. In general, the data stored in a calibration table is in some embodiments used for comparison to measurements made during operation of the illumination device. Such comparison can be used to indicate whether properties of one or more of the LEDs within the device have changed, and whether the corresponding drive current of the LED should be adjusted.

Exemplary compensation approaches for an illumination device including multiple emission LED elements and at least one photodetector are illustrated by FIGS. 6-8. FIG. 6 is an exemplary timing diagram illustrating substantially continuous operation of one or more of the LED elements to produce illumination. As used herein, the term "substantially continuously" means that an operative drive current (denoted generically as I1 in FIG. 6) is supplied to the emission LED elements almost continuously, with the exception of intervals in which all of the emission LED elements are momentarily turned "off" for short durations of time 610. As used herein, "off" in connection with an LED element refers to the LED element having a drive current reduced to a non-operative level, such that the LED element does not produce illumination that is generally detectable by the detectors used in the illumination device or in nearby devices. In an embodiment, drive current I1 represents a combination of different drive currents applied as appropriate to respective different LED elements within the illumination device, to produce the desired illumination. In the exemplary embodiment of FIG. 6, the intervals are utilized for obtaining forward voltage measurements from each of four emission LED elements (Vfe), one LED element at a time, by supplying a relatively small drive current to each LED and measuring the forward voltage developed thereacross. The intervals may also be used for other types of measurements, as shown in FIGS. 8-9 and discussed in more detail below. In certain embodiments discussed further below, all LED elements within the illumination device remain off throughout some of the intervals to allow detection to determine whether measurements are being conducted by a different illumination device.

In the embodiment of FIG. 6, the illumination device includes at least four emission LED elements. In an embodiment, the device includes exactly four emission LED ele-

ments, and the forward voltage across each element is measured, one at a time during successive respective measurement intervals. Unless specified otherwise, a measurement performed "during" an interval as used herein is performed within the interval, but not necessarily for the 5 entirely of the interval. In such an embodiment the four emission LED elements may be of different colors to form a multi-color lamp. In some embodiments the multicolor lamp may be configured to produce white light, as described above. During illumination periods 620, one or more of the 1 LED elements are driven with respective DC drive currents to produce illumination. In an embodiment, all of the LED elements in the lamp are driven during illumination periods 620. In other embodiments, depending on the color, intensity, and/or pattern of light desired, fewer than all of the LED 15 elements may be driven during the illumination periods. With the exception of the LED under test, all emission LED elements within the device are turned off throughout intervals 610, however, with their respective drive currents removed or at least reduced to non-operative levels (denoted 20 as 10 in FIG. 6). In an embodiment, intervals 610 are part of a periodic series having a specific offset (which may be zero) from a periodic timing reference.

The plot in FIG. 7 of luminous flux vs. LED drive current illustrates an exemplary technique of using calibration val- 25 ues to determine the drive current (Ix) needed to achieve a desired luminous flux (Lx) from an emission LED element at its present operating temperature (reflected in the present value of Vfe, Vfe_present, for the LED element measuring during one of intervals 610 of FIG. 6). Data points 710, 30 denoted by filled circles, represent luminous flux values from a calibration table, obtained during calibration of the LED element using three different drive currents (10%, 30%) and 100% of the maximum drive current, in the embodiment of FIG. 7) and two different ambient temperatures T0 and 35 T1. Each of data points 710 may be associated with a respective forward voltage value Vfe in the calibration table, obtained just before or just after the respective luminous flux measurement at the respective drive current and ambient temperature value. Comparison of these forward voltages in 40 the calibration table for a given LED element to a forward voltage measured during operation can allow the present temperature T_present to be estimated. In an embodiment, interpolation between the calibration values 710 is used to predict luminous flux values 720, denoted by utilized tri- 45 angles, corresponding to the calibration drive currents at the current operating temperature (T-present). In a further embodiment, an interpolation or curve-fitting using predicted values 720 is used to generate a relationship, plotted as curve 730, for luminous flux vs. drive current at the 50 present operating temperature. The drive current Ix needed to produce the desired luminous flux Lx can then be obtained from the generated relationship. As described further in the above-referenced co-pending applications, the specific interpolation techniques used may depend on the characteristics 55 of the LED element being compensated, along with considerations such as memory and processing capability. The approach illustrated in FIGS. 6 and 7 is employed in embodiments of methods for maintaining a target luminous flux from an LED element in spite of changes in the LED 60 element's temperature.

Another example of a composition method is illustrated by FIGS. 8 and 9. The timing diagram of FIG. 8 is similar to that of FIG. 6, with operative drive current 11 supplied to one or more of the emission LED elements within an 65 illumination device almost continuously, with the exception of intervals during which all of the emission LED elements,

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except for the emission LED under test, are momentarily turned off for short durations of time **810**. In the embodiment of FIG. **8**, the first four of intervals **810** are used for measuring a photocurrent (Iph) induced on a phototector within the illumination device, in response to illumination that is produced by each emission LED element, one LED element at a time. During each photocurrent measurement, the emission LED under test is driven with an operative drive current level. In an embodiment, such photocurrent measurements allow detection of changes in the luminous flux produced by an LED element as a given drive current, as may occur in LEDs over time.

The plot in FIG. 9 of photocurrent induced on a detector as a function of LED drive current illustrates an exemplary technique of using calibration values to determine the expected photocurrent (Iph_exp) induced by a particular drive current (Ix) applied to an emission LED element at the present detector temperature (reflected in the present value of the forward voltage measured across the detector, Vfd_present, during one of intervals 810 of FIG. 8). Data points 910, denoted by filled circles, represent photocurrent values from a calibration table, obtained during calibration of an LED element using three different drive currents (10%, 30% and 100% of the maximum drive current, in the embodiment of FIG. 9) and two different ambient temperatures (corresponding to Vfd0 and Vfd1 measured at embidnet temperatures T0 and T1). In an embodiment, interpolation between the calibration values is used to predict expected photocurrent values 920, denoted by unfilled triangles, corresponding to the calibration drive currents at the current detector temperature (Vfd_present). In a further embodiment, an interpolation or curve-fitting using predicted values 920 is used to generate a relationship, plotted as curve 930, for expected photocurrent vs. drive current at the present detector temperature. The expected photocurrent induced on the detector by an LED operated at the present value of drive current (for example, a drive current obtained using the method illustrated in FIGS. 6 and 7) can then be obtained from the generated relationship. This expected value can then be compared to the corresponding presently measured photocurrent obtained during one of intervals 810 shown in FIG. 8. In an embodiment of a compensation method, a difference between the measured and expected values indicates a change in the light intensity generated by the LED element over time. Such an "aging" effect may be compensated for by adjusting the drive current applied to the LED element, as described in co-pending application Ser. No. 14/314,530.

FIGS. **6-9** illustrate two examples of compensation methods. As discussed further in the above-referenced co-pending applications, other compensation methods may be used instead of or in combination with these methods. For example, variations in additional quantities, such as x and y chromaticity values, can be compensated for. In some embodiments, adjustment to compensate for one quantity may cause a variation in another, such that compensation methods are iterated until stable desired settings are achieved. Other embodiments of compensation methods may also include taking additional or different measurements than those indicated in FIGS. 6 and 8. For example, photocurrent measurements may include measurements using each of multiple photodetectors, where each photodetector is configured for sensitivity to a different spectral range.

As shown by the examples above and described further in the co-pending applications referred herein, it can be advantageous to take measurements during brief interruptions in

illumination by an LED illumination device. When used in conjunction with calibration data, such measurements allow monitoring and correction of variations from desired settings. In one embodiment, a series of intervals such as intervals 610 of FIG. 6 may extend for the entire time than an illumination device is operating. In such an embodiment, a sequence of compensation measurements may be repeated continuously, one measurement per interval, while the illumination device is operating.

In an alternative embodiment, compensation using intervals such as intervals 610 of FIG. 6 is performed only at certain times during operation of an illumination device. For example, compensation may be performed when a signifiwhen there has been a change in settings for the illumination device. Timing diagrams illustrating performance of compensation at selected times are shown in FIG. 10. The upper diagram of FIG. 10 illustrates periods 1010 of continuous illumination produced by application of an operative drive 20 current designated I1 to one or more LED elements. In an embodiment, drive current I1 represents a combination of different drive currents applied to respective different LED elements within the illumination device, to produce the desired illumination. In the embodiment of FIG. 10, illumination periods 1010 are occasionally interrupted by compensation periods 1020, during which measurements are taken as part of a compensation method. In an embodiment, initiation of a compensation period 1020 is in response to a determination that there has been a change in some quantity 30 such as ambient temperature or illumination settings for the device. In such an embodiment, compensation periods may be repeated until a changing quantity has stabilized. In an alternative embodiment, compensation periods 1020 may be initiated at previously specified times or for a fixed number 35 of times, including one time.

The lower diagram of FIG. 10 is an expanded timing diagram of an exemplary compensation period 1020. Intervals 1022 are similar to intervals 610 of FIG. 6 or intervals **810** of FIG. **8**. Within intervals **1022**, all emission LED elements are turned off except for a single LED element that may be turned on as part of a particular measurement. Between intervals 1022, one or more of the LED elements within the lamp are supplied with an operative drive current during illumination periods 1024. In the embodiment of 45 FIG. 10, the drive current applied during illumination periods 1024 is "boosted" to an increased level designated generically as 12. In an embodiment, drive current level I2 represents a combination of different drive current applied to respective different LED elements, each at a higher level 50 than is applied to the LED element in connection with drive current level I1 during illumination periods 1010. As discussed in more detailed in co-pending application Ser. No. 13/970,990, use of a boosted drive current during compensation periods may counteract a "flicker" effect that can 55 result from the interruptions in illumination occurring during a compensation period such as period 1020.

As discussed above in connection with FIGS. 8-9, in some embodiments compensation methods for an LED illumination device such as an emitter module rely upon measure- 60 ments of photocurrent induced in a photoconductor when a drive current is applied to an LED element. In such an embodiment, it is critical that the photocurrent induced reflect the LED element being measured rather than interference from other light sources. In some embodiments of 65 methods disclosed herein, subtraction of ambient-induced photocurrent is employed to mitigate the effects of interfer14

ence. An embodiment for which interference-related illumination can be effectively subtracted is illustrated in FIG. 11A.

The upper diagram of FIG. 11A plots luminous flux vs. time during an interval 1102 similar to, for example, interval 1022 of FIG. 10. In the embodiment of FIG. 11A, a first portion 1104 of the interval is a measurement portion of the interval during which a particular emission LED element may be turned on (while all other emission LED elements in the illumination device are turned off). Second portion 1106 in this embodiment is a portion of the interval used for ambient detection, during which all emission LED elements within the illumination device are turned off. Although portions 1104 and 1106 each have a duration of approxicant change in ambient temperature has been detected, or 15 mately one-half of interval 1102, the portions could have different relative durations in other embodiments. Waveform 1110, denoted with a solid line, represents the luminous flux resulting from turning on an LED element during interval portion 1104 for a measurement, then turning the LED element off during interval portion 1106. Waveform 1112, denoted with a dashed line, represents the luminous flux resulting from ambient light that is constant in intensity for at least the duration of interval 1102.

> The lower diagram of FIG. 11A plots photocurrent induced in a photodetector in response to the luminous flux plotted in the upper diagram. For purposes of illustration, it is assumed that the photodetector has equal sensitivity to the LED illumination represented by waveform **1110** and the ambient illumination represented by waveform 1112. Waveform 1114, denoted with a solid line, represents the total photocurrent induced by the LED and ambient illumination, or the sum of the photocurrent induced by each type of illumination. Waveform 1116, denoted by a dashed line, represents the difference between the total photocurrent at any time and an ambient current value I_{\perp} , where I_{\perp} is the total current measured at a point during portion 1106 of interval 1102. For example, $I_{\mathcal{A}}$ corresponds to the total photocurrent at time T_A . In other embodiments, I_A Can be obtained by averaging multiple measurements taken during interval portions 1106, or by using other signal processing techniques known to one of ordinary skill in the art in view of this disclosure. Similarly, total photocurrent I_T is obtained by one or more measurements of photocurrent in the detector during interval portion 1104, accompanied by averaging and/or other signal processing as understood by one of ordinary skill in the art in view of this disclosure. Subtraction of ambient photocurrent $I_{\mathcal{A}}$ from total photocurrent $I_{\mathcal{T}}$ results in corrected photocurrent I_C attributable to the LED illumination corresponding to waveform **1110**.

> In an embodiment, the detector used to measure induced ambient photocurrent I_{A} is the same detector used to measure total photocurrent I_T during interval portion 1104 when the target LED element is driven at an operative current level. In this way, the ambient photocurrent induced during measurement of the tested LED element may be most accurately accounted for by the ambient photocurrent detected during interval portion 1106 when the tested LED element is off. In some embodiments, a separate detector may be used for ambient light detection, alternatively or in addition to a detector used for ambient detection during photocurrent measurements. A separate detector for ambient light measurement may be particularly useful, for example, in embodiments for which target settings of the illumination device are adjusted depending on ambient light conditions.

> The importance of the ambient subtraction of FIG. 11A can be appreciated by reference back to the method illustrated by FIGS. 8-9. As described above, FIG. 9 illustrates

determination of an expected photocurrent value by interpolation from stored calibration values. The expected value is compared to the photocurrent measured for the corresponding LED element—for example, Iph1 of FIG. 8. If the measured photocurrent includes photocurrent induced by 5 illumination other than that from the LED element, such as total current I_T of FIG. 11A, comparison to the expected photocurrent determined as shown in FIG. 9 will provide an inaccurate indication of how illumination from the LED element has changed. The resulting scaling and adjustment 10 of drive current to the LED element may therefore move the LED element away from its target settings rather than helping to maintain them. Comparison of the expected photocurrent to corrected photocurrent I_C in the embodiment of FIG. 11A, however, should provide an accurate indication 15 of how the illumination from the LED element may have changed.

A situation in which the subtraction technique illustrated in FIG. 11A is not effective in mitigating interference is illustrated by FIG. 11B. The upper diagram of FIG. 11B is 20 photocurrent measurement. a plot of luminous flux during the same interval 1102 having first and second portions 1104 and 1106, respectively, as that shown in the upper diagram of FIG. 11A. The upper diagram also includes waveform 1110 as also shown in FIG. 11A, representing luminous flux from an LED element turned on 25 during interval portion 1114. Instead of the constant ambient illumination 1112 shown in FIG. 11A, however, the upper diagram of FIG. 11B includes waveform 1120 representing an additional illumination source that is on during interval portion 1104 and off during interval portion 1106. In an 30 embodiment, waveform 1120 represents illumination from an additional LED element within a separate illumination device or emitter module than that of the LED element represented by waveform 1110.

induced in a photodetector in response to the luminance flux plotted in the upper diagram, assuming equal sensitivity of the photodetector to the LED illumination represented by waveforms 1110 and 1120. Like waveform 1114 of FIG. 11A, waveform 1122 in FIG. 11B represents the total 40 photocurrent induced by the illumination sources corresponding to waveforms 110 and 1120. In the embodiment of FIG. 11B, the difference between the total photocurrent and current I₄ measured at a point during portion 1106 of interval 1102 is also represented by waveform 1122, because I_{A} is 45 zero in FIG. 11B. Using I_A , I_T and I_C defined in the same manner as for FIG. 11A, I_C is equal to I_T in the embodiment of FIG. 11B because $I_{\mathcal{A}}$ is zero. Therefore, $I_{\mathcal{C}}$ in FIG. 11B does not represent the photocurrent induced solely by illumination from the LED element corresponding to waveform 50 1110. Use of the photocurrent from FIG. 11B in a compensation method such as that illustrated in FIGS. 8 and 9 would lead to serious errors since a photocurrent not corresponding to a given LED element would be used for determining the adjustment to the drive current of that LED element.

In the example of FIG. 11B, an extreme case is illustrated of an interfering light source that is turned on and off at exactly the same times as the LED element being compensated. It is noted that any interference source not having constant intensity over interval 1102 can produce an error in 60 measured photocurrent, even if the interference source does not turn on and off at exactly the same times as the target LED element. If the "ambient" photocurrent measured during interval portion 1106 is not equal to the interferencegenerated portion of the photocurrent measured during inter- 65 val portion 1114, ambient subtraction will not be effective in extracting the photocurrent corresponding to the LED ele**16**

ment being compensated. An embodiment including a nonconstant interference source as shown in FIG. 11B may of course include constant ambient illumination as well, in the manner shown in FIG. 11A. In such an embodiment, the photocurrent associated with the constant illumination could be subtracted out, while the non-constant interfering illumination would lead to compensate errors.

"Non-constant illumination" as used herein refers to illumination having a substantial variation with time during a measurement interval, or during a portion of a measurement interval in which detection of background or ambient illumination is being performed. In an embodiment, a substantial variation is a variation that would result in a significant error for a photocurrent measurement conducted during the same interval. The size of the variation that would result in a significant error depends on the relative magnitudes of photocurrents induced by a measured LED element and by the external illumination in the photodetector used for the

A further illustration of how the kind of interference shown in FIG. 11B can arise is given by FIG. 12. Two timing diagrams are shown in FIG. 12. The upper diagram, designated Lamp A, is associated with a first emitter module including multiple LED elements and a photodetector. The lower diagram, designated Lamp B, corresponds to a second emitter module. The two lamps may in some embodiments be part of a single larger illumination device. In other embodiments, the two lamps may be in separate illumination devices that are installed in proximity to one another, or even facing one another. Each timing diagram corresponds to a portion of a compensation period such as period 1020 of FIG. 10, in which periods of illumination 1202 are interrupted by intervals including intervals 1210, 1220, 1230 and The lower diagram of FIG. 11B plots photocurrent 35 1240, during which the emission LED elements within the lamp are turned off and a measurement associated with a particular LED element and/or detector may be taken. In some embodiments, drive currents applied to LED elements during the illumination periods may be "boosted" as shown in FIG. 10, to a higher level as compared to the level during longer illumination periods not interrupted by measurements, such as periods 1010 of FIG. 10.

During interval 1210 of FIG. 12, a forward voltage measurement (denoted as V_{BA}) is taken of an emission LED element 1 within Lamp A. No measurements are taken for Lamp B during interval **1210**; instead, drive currents are applied to one or more of the emission LED elements of Lamp B to produce the desired illumination. In other words, interval 1210 is an interval for Lamp A but not for Lamp B. Whether illumination from Lamp B interferes with the forward voltage measurement taken for Lamp a depends on the relative magnitudes of the bias-induced current in the LED element being measured and the photocurrent induced in the LED element by the external illumination. The 55 magnitude of the photocurrent induced may depend on multiple factors, such as the relative locations of Lamp B and Lamp A, the relative wavelengths of the driven LED element in Lamp B and Lamp A, and the carrier recombination lifetimes under measurement conditions for the measured LED element in Lamp A. In an embodiment, the induced photocurrent from external radiation is on the order of a microampere or less, while the forward bias induced current in the measured element is on the order of a milliampere. In such an embodiment, illumination by Lamp B in interval 1210 of FIG. 12 would not have a significant effect on the forward voltage measurement taken by Lamp A. The forward voltage measurement in such an embodi-

ment may be considered to not be sensitive to illumination from the other illumination device.

In an alternative embodiment in which Lamp A were taking a photocurrent measurement during interval 1210 rather than a forward voltage measurement, the magnitude 5 of the externally-induced photocurrent may be significant by comparison to the measured current. However, the constant illumination provided by the illumination from Lamp B during interval 1210 could be successfully subtracted but if a photocurrent measurement were taken by Lamp A during 10 that interval. This subtraction would correspond to the situation illustrated in FIG. 11A above.

During each of intervals 1220 and 1240, one of the lamps is performing a photocurrent measurement on an LED element, while the other lamp is performing a forward 15 voltage measurement. During interval 1240, for example, a forward voltage measurement V_{ph1A} of emission LED element 2 of Lamp A is performed, while a photocurrent measurement I_{ph1B} measures the photocurrent induced in a detector of Lamp B by operation of emission LED element 20 2 of Lamp B. In an embodiment, forward voltage measurements of emission LED elements are taken using nonoperative levels of drive current, measuring drive current levels insufficient to produce significant illumination from the LED. In such an embodiment, the forward voltage 25 measurement taken using one lamp would not be expected to interfere with the photocurrent measurement taken using the other lamp. Whether there is interference in the opposite direction—i.e., whether the photocurrent measurement of Lamp B interferes with the forward voltage measurement of 30 Lamp A—depends upon the relative magnitudes of the forward bias induced current in the measured LED element of Lamp A and the photocurrent induced in that LED element by the illumination from Lamp B. This can depend on various factors, as discussed above in the discussion of 35 interval 1210.

During interval 1230, however, a photocurrent measurement is taken in both Lamp A and Lamp B. Because illumination is produced by both of these measurements, errors will be introduced into each measurement, and any 40 resulting drive current adjustments, to the extent that illumination produced by one lamp is detectable by the other lamp. Interference from these two photocurrent measurements cannot be mitigated using ambient subtraction techniques. An attempt to subtract interference-related photo- 45 current from the photocurrent measured by each lamp would in one embodiment lead to a situation similar to that shown in FIG. 11B; each LED element would be turned on during one portion of interval 1230 and off during the other portion, causing the "corrected" photocurrent values to be too large. 50 (Even in an embodiment for which one lamp turned its LED element on during a first portion of the interval and the other lamp turned its LED element on during a second portion, the ambient subtraction would still be incorrect; in this case the "ambient" subtracted would be too large and the resulting 55 "corrected" photocurrent too small.) Another way of avoiding interference caused by two lamps taking measurements during the same interval is needed.

In an embodiment of a method described herein for avoiding interference, detection is performed during one or 60 more intervals before a photocurrent measurement is performed during one of the intervals. In a further embodiment, the detection during one or more intervals is performed before any measurement associated with compensation of an illumination device is performed. Photocurrent measure-65 ments, or in some embodiments any measurements, are initiated after detection has been performed for enough

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intervals to indicate that interference from compensation measurements of another lamp is unlikely. In an embodiment, a photodetector is used to determine whether outside illumination is present that is not constant throughout the measurement interval.

In an embodiment, the number of intervals used for detection depends on the particular sequences of measurements used by the illumination device performing the method and by any potentially interfering devices. As noted above in the discussion of FIG. 12, some types of measurement used for compensation of LED elements in an illumination device are more likely to interfere with other illumination devices than other types of measurements. In an embodiment, the specific measurements most likely to cause interference include measurements of photocurrent induced in a detector by an illuminated LED element. In such an embodiment, those are the measurements most likely to produce a non-constant illumination that could interfere with a photocurrent measurement by a different illumination device. In a typical embodiment, the measurements that are most likely to result in interference are also the measurements most likely to be detected by a different illumination device employing detection intervals before starting its own photocurrent measurements. The number of intervals used for detection may depend on how many total measurements are expected to be performed in a compensation measurement sequence, as well as how many of those measurements are expected to be of the kind most likely to cause interference.

As an example, consider an emitter module including 4 LED elements and at least one photodetector. The photodetector(s) may be dedicated photodetectors or may in some embodiments be emission LEDs configured at certain times as photodetectors. In an embodiment, such an emitter module may use a sequence of I2 measurements for compensation. For example, 4 of the compensation measurements could be forward voltage measurements for each of the 4 LED elements. Another 4 measurements could be photocurrent measurements for each of the 4 LED elements using one dedicated photodetector. Another 2 measurements could be photocurrent measurements for two of the LED elements using an additional photodetector. The remaining 2 measurements could be forward voltages across each of two detectors. In this example, 6 of the 12 compensation measurements are photocurrent measurements.

In one embodiment of the above example, it may be expected that any interfering illumination devices will also be configured to use a sequence of 12 compensation measurements, 6 of which are photocurrent measurements. If the particular sequences of measurements that an interfering device may be configured to use is not known, one approach would be to detector for 12 measurement intervals before starting compensation measurements. If no non-constant illumination is detected during any of the 12 intervals, it is likely that no nearby illumination device is performing compensation measurements. In another embodiment, if it is expected that 6 of the compensation measurements performed by at interfering device are photocurrent measurements, detection could be performed for 7 intervals before starting compensation measurements if no non-constant illumination is detected. If another device were performing compensation measurements including six photocurrent measurements, one of the 6 photocurrent measurements would be expected to occur within a sequence of 7 intervals. In still another embodiment, if the 6 photocurrent measurements were expected to be uniformly spaced within the 12-measurement sequence (in this case, every other mea-

surement of the 12 measurements would be a photocurrent measurement), 2 consecutive intervals in which no non-constant illumination is detected may be sufficient to indicate that no nearby device is likely to be currently performing compensation measurements.

In a further embodiment of the emitter module example described above, the various photocurrent measurements included in the compensation measurement sequences are not equally detectable. Some of the photocurrent measurements may be easier to detect, and more likely to cause 10 interference, than others. This may particularly be the case in embodiments with emitter modules containing emission LED elements emitting different colors of light. Certain combinations of LED element and detector may result in significantly higher photocurrent signals. Measurements 15 using these emitter/detector combinations may be referred to as "beacon" measurements. The magnitude of the photocurrent signal for a particular measurement depends on factors including the luminous flux emitted by the LED element, the sensitivity of the detector, and how well the emitter and 20 detector are matched in terms of spectral response. As an example, one measurement for a multi-color emission module that may result in a relatively high photocurrent signal is measurement of a green emission LED element using a detector configured to detect red light (in an embodiment, 25 the detector is a red LED configured as a detector).

For the example described above of an emitter module having 12 compensation measurements including 6 photocurrent measurements, consider an embodiment in which two of the photocurrent measurements result in significantly higher photocurrent signals than the other photocurrent measurements. In such an embodiment, the number of detection intervals used before starting compensation measurements may be chosen such that one of these higherphotocurrent signals would be expected to occur if a nearby 35 device is performing compensation measurements. If the sequence of the measurements is not know, for example, 11 intervals without detection of a non-constant illumination would be needed to be certain that one of the 2 "beacons" measurements should have occurred if interfering measurements are in progress. Alternatively, if the 2 "beacon" measurements are known to be evenly spaced within the measurement sequence (6 measurements apart, in this example), 6 intervals without detection of a non-constant illumination would be sufficient before beginning compen- 45 sation measurements.

The embodiments described above relating to determining a number of detection intervals to use before starting compensation measurements can be illustrated using a timing diagram such as that of FIG. 13A. In FIG. 13A, detection 50 intervals 1310 are used to determine whether measurements taken by another lamp can be detected. If no other measurements are detected, compensation measurements are initiated during subsequent intervals denoted in FIG. 13A as measurement intervals 1320. The necessary number of 55 detection intervals 1310 in which no interfering measurement is detected depends on factors such as the number, nature and sequencing of compensation measurements, as discussed further above. The specific measurements illustrated in FIG. 13A as being performed during the first of 60 measurement intervals 1320 are merely exemplary.

An alternative approach to that of FIG. 13A is shown in FIG. 13B. In the timing diagram of FIG. 13B, detection intervals 1310 are alternated with intervals in which non-sensitive measurements 1322 are taken. Non-sensitive measurements as used herein are measurements not affected significantly by external illumination. In an embodiment,

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non-sensitive measurements include forward voltage measurements across an LED element or a photodetector. As discussed further above in connection with FIG. 12, such forward voltage measurements are expected to be nonsensitive if the forward-bias induced current in the emasured LED element is large compared to the photocurrent induced by the external illumination. A timing sequence such as that of FIG. 13B may allow non-sensitive measurements to be taken earlier, while it is still being determined whether measurements sensitive to interfering illumination (denoted as sensitive measurements 1324) can be taken without interference. In an embodiment, detection for interfering measurements may be performed during the same interval as one of non-sensitive measurements 1322, as long as the detector used for detecting interference is not involved in the non-sensitive measurement. In an embodiment for which the non-sensitive measurement is a forward voltage measurement, the forward voltage measurement would need to be performed at a non-illuminating level of drive current to avoid error in performing detection at the same time.

In an embodiment for which non-sensitive measurements are performed during an overall detection sequence but detection is not performed during the intervals in which non-sensitive measurements are taken, the expected measurement sequence of any interfering devices would need to include enough consecutive higher-intensity measurements that a measurement sequence performed by a nearby device would be detected during one of the intervals when detection is performed. For example, in an embodiment of FIG. 13B in which no detection is performed during one or both of the intervals allocated to non-sensitive measurements 1322, higher-intensity measurements performed by an interfering device would need to be grouped so that at least two of the high-intensity measurements are performed in consecutive intervals. In this way, if the interfering device is performing measurements and one high-intensity measurement occurs in the same interval as a non-sensitive measurement 1322 and is not detected, the other consecutive high-intensity measurement would be detected during either the preceding or succeeding detection interval 1310.

The timing diagrams of FIGS. 13A and 13B illustrate examples of an approach in which some number of detection intervals is used to obtain an indication that no nearby device is performing interfering measurements. When no interfering measurement is observed after a sufficient number of detection intervals, compensation measurements are indicated during subsequent intervals. If, on the other hand, a non-constant illumination is detected during a detection interval, this is an indication that a nearby device is performing interfering measurements. Detection of a constant illumination during the interval is not associated with an interfering measurement in such an embodiment, because the effects of a constant external illumination on a photocurrent measurement can be removed by ambient subtraction such as that illustrated in FIG. 11A. In some embodiments, detection can be performed by taking photocurrent measurements during each of two portions of the interval, and then subtracting the photocurrents, in the manner described above for FIG. 11A. A non-zero result of the subtraction in such an embodiment indicates a non-constant illumination during the interval.

In an embodiment, detection of a non-constant illumination during a detection interval causes an illumination device to discontinue the detection sequence and return to driving the emission LED elements in the drive to provide continuous illumination. In such an embodiment, the illumination device may be returned to a continuous illumination state

interrupted by detection intervals or measurement intervals, similar to illumination periods 1010 of FIG. 10 above. In an alternative embodiment, a sequence of alternating illumination periods and intervals with the emission LED elements turned to non-operative levels may be continued after the 5 detection sequence is discontinued, but without measurement taking place during the intervals. In a further embodiment, any intervals present after the detection sequence is suspended would not be used for detection or measurement until such time that a detection sequence is restarted.

when the detection sequence is discontinued after detection of a non-constant illumination during a detection interval, the measurement control circuit of the illumination device waits, in one embodiment, for some delay time embodiment, the delay time is a randomized delay time. After waiting for the delay time, the measurement control circuit may in one embodiment start again at the beginning of the detection sequence that was aborted upon detection of the non-continuous illumination. Alternatively, in some 20 embodiments the detection sequence may be picked up at a point after the beginning of the sequence. In an embodiment, the detection sequence is started again at the point in the sequence when the non-sequence illumination was previously detected. Such an embodiment may be suitable, for 25 example, in a sequence such as that of FIG. 13B in which some non-sensitive measurements are performed successfully in an earlier detection sequence before it is aborted.

As an alternative to the above-described embodiments of suspending a detection sequence and resuming detection 30 after a delay, another approach to handing detection of a non-constant illumination during a detection interval may be suitable in certain embodiments. In an embodiment for which the sequence of measurements expected to be performed by an interfering device is known, detection of a 35 non-constant illumination during one or more detection intervals may allow a measurement control circuit to predict which upcoming intervals will or will not contain interfering measurements. In such an embodiment, the measurement control circuit may be able to select a starting interval for its 40 own measurement sequence such that each of the two devices is able to complete its respective meausrement sequences without obtaining erroneous results. An example of such a scenario is illustrated by FIG. 14.

The pair of timing diagrams in FIG. 14 is for two emitter 45 modules, designated Lamp A and Lamp B, similar to those described in the discussion of FIG. 12 above. Each lamp is operating in a compensation mode such as that within a compensation period 1020 of FIG. 10, in which periods of illumination 1402 are interrupted by intervals including 50 intervals 1410, 1420, 1430, 1440 and 1450. At the beginning of each interval the emission LED elements within the lamp are turned off (or to a non-illuminating level) and detection may be performed or a measurement associated with a particular LED element and/or detector may be taken. In the 55 embodiment of FIG. 14, intervals 1410 and 1420 are detection intervals for Lamp A. These intervals are measurement intervals for Lamp B, however. In the embodiment of FIG. 14, Lamp B is carrying out a sequence of 8 measurements in which a forward voltage for each of four emission LED 60 elements is followed by a measurement of photocurrent induced in a detector when a drive current is applied to that LED element. The lower timing diagram in FIG. 14 therefore shows the entire sequence of measurements carried out by Lamp B. In an embodiment, this measurement sequence 65 is repeated continuously using subsequent intervals. In another embodiment, the lamp returns to a continuous

illumination mode such as an illumination period 1010 of FIG. 10, and the measurement sequence is repeated if a change in operating conditions is detected or at certain preset times.

During interval 1410, Lamp B carries out a forward voltage measurement V_{AB} of a first emission LED element. Even in an embodiment for which Lamps A and B are in close proximity and/or facing one another. Lamp A does not detect any significant non-constant illumination from the measurement by Lamp B as long as the drive current for the measurement V_{AB} is at a level too low to result in illumination. During interval **1420**, however, Lamp A does, in this embodiment, detect a non-constant illumination associated with the measurement by Lamp B of photocurrent I_{ph1A} before restarting the detection sequence. In a further 15 induced in a detector when the first LED element is illuminated. In the embodiment of FIG. 14, the sequence of measurements employed by potentially interfering lamps, including Lamp B, is known to the control circuit of Lamp A, and Lamp A employs the same sequence for its own compensation measurements. Upon detecting a non-constant illumination during interval 1420, the control circuit of Lamp A determines that an interfering lamp made a photocurrent measurement during that interval. Because the measurement sequence is known to alternate photocurrent measurements with non-illuminating forward voltage measurements, the control circuit of Lamp A can predict that the interfering lamp will make a forward voltage measurement during the next interval, interval 1430. Because the measurement sequence begins with a forward voltage measurement, the control circuit of Lamp A waits for one additional interval and begins the measurement sequence for Lamp A at interval 1440. In this way, the photocurrent measurements by Lamp B line up in the same intervals as the non-sensitive, and non-interfering, forward voltage measurements by Lamp A.

> In the embodiment of FIG. 14, both Lamps A and B can keep repeating the measurement sequence continuously in subsequent intervals, if desired, without interfering with each other's measurements. An approach such as that of FIG. 14 in which potentially interfering lamps perform measurement sequences in an overlapping manner that avoids interference, may be particularly suitable for embodiments in which a measurement sequence is repeated continuously. In an embodiment with continuous compensation measurements, the alternate approach described above, of suspending measurements when an interference is detected and attempting measurements again after a delay, may be less effective. For the measurement sequence used in FIG. 14 having alternating photocurrent and forward voltage measurements, the control circuit of Lamp A can determine an interval for starting a non-interfering measurement sequence after detection of just one interfering measurement. In embodiments using different measurement sequences, the control circuit may need to detect multiple interfering measurements in order to determine a starting interval for a non-interfering measurement sequence. In the case of some measurement sequences, overlapping but noninterfering measurement sequences may not be available.

> The approach of FIG. 14 depends on access by the control circuit of an illumination device to the measurement sequence used by potential interfering devices. One embodiment in which the control circuit may have such information is an installation in which the lamps in close proximity to one another are all made by the same manufacturer and use the same control sequence. In another embodiment, a control circuit has information on measurement sequences of potential interfering lamps because the lamps in close proximity

to one another are manufactured to a common standard that specifies the measurement sequence. In installations having lamps in close proximity that use different measurement sequences, information regarding the measurement sequences of various other lamps may in some embodiments 5 be available to the control circuit of an illumination device. An illumination device may in certain embodiments include a data structure storing configuration information including compensation measurement sequences for various potentially interfering lamp models. In embodiments for which 10 interference by lamps having multiple different measurement sequences is a possibility, the control circuit may need to detect multiple interfering measurements before determining which measurement sequence is being used by sequences are possible without interference.

The discussion above of FIGS. 13 and 14 describe ways that detection during some number of intervals before performing compensation measurements during subsequent intervals can help to avoid measurement errors caused by 20 interfering measurements by nearby illumination devices. In some cases, however, measurement errors may occur despite use of the above-described detection techniques. For example, a prediction that a lamp may safely begin making measurements based on the expected measurement sequence 25 of a single interfering lamp may be in error if multiple nearby lamps are making measurements. As another example, measurement errors can occur if two or more lamps are performing detection during the same intervals and, each detecting no other measurements, both begin 30 measurements at the same time.

In an embodiment, measurement errors are detected by checking to see whether a measured value is within an expected range. In a further embodiment, the expected range is based on the most recently stored value of the measured 35 quantity. In such an embodiment, the expected range accounts for the magnitude of expected variations in the measured quantity caused by factors such as LED aging or temperature change of an LED element. In one embodiment, a measured value is outside of the expected range if it varies 40 by more than about 5 percent from the most recently stored value of the measured quantity. In another embodiment, a measured value is outside of the expected range if it varies by more than about 3 percent from the most recently stored value. In yet another embodiment, a measured value is 45 outside of the expected range if its varies by more than about 2 percent from the most recently stored value. Other thresholds for considering a measurement out-of-range may be used, depending on factors such as the volatility of the particular quantity being measured and the degree of accu- 50 racy required for compensation and control of the illumination device. If the measured value is outside of the expected range, the measured value is discarded rather than stored. In an embodiment, the measurement sequence continues after an out-of range measurement is detected, with in range 55 measurements stored while out-of-range measurements are discarded. In an alternative embodiment, an out-of-range measurement causes the measurement sequence to be suspended. In such an embodiment, the control circuit of the illumination device may wait for a delay time and then 60 attempt the measurement sequence again. The new attempt may start at the beginning of the sequence, or alternatively may start with the measurement that was out of range. In another embodiment in which the measurement sequence is suspended after an out-of-range measurement, the control 65 circuit may wait for a delay time and then begin a detection sequence before attempting measurements again.

Checking for whether a measurement is in range is in some embodiments combined with methods described above for detection during some number of intervals before performing compensation measurements. In an alternative embodiment, measurements are performed without any detection intervals beforehand, with the measured values checked for being out of an expected range. In still another embodiment, measurements are initially performed without detection beforehand, but if an out-of-range value is obtained, a detection method as described above is employed before resuming measurements. In some embodiments, checking for whether a measurement is in range is performed only for interference-sensitive measurements such as photocurrent measurements. In other embodiments, another device and whether overlapping measurement 15 all measured values are checked for being within an expected range.

> Approaches described above to avoiding interference from nearby illumination devices when performing compensation measurements include performing detection to predict interference-free intervals for taking measurements, checking measured values to determine whether measurement error has occurred, and suspending and reattempting detection and/or measurements in the event that interference is detected. Another approach to avoiding interference is to use a different set of intervals than that used by a potentially interfering device. In an embodiment of this approach, one set of periodic intervals is established having a first offset time from a periodic timing reference, while another set of periodic intervals is established having a second offset time from the timing reference. An exemplary timing diagram illustrating such an embodiment is shown in FIG. 15.

> In the embodiment of FIG. 15, a timing reference signal **1520** is generated from an AC reference signal **1510**. In an embodiment, timing reference signal 1520 is generated from AC signal **1510** using a phase locked loop (PLL) circuit. In the example of FIG. 15, reference signal 1520 has a frequency of six times that of AC signal 1510. In an embodiment, AC signal 1510 is the AC mains signal, typically having a frequency of 50 Hz or 60 Hz. For an AC mains frequency of 60 Hz, reference signal **1520** has a frequency of 360 Hz in the embodiment of FIG. 15. Waveform 1530 illustrates the drive current variation with time for an illumination device, such as an emitter module, using a first set of intervals for compensation measurements. As discussed in connection with FIG. 6 above, "on" current I_{on} represents a combination of one or more different drive currents applied as appropriate to respective different LED elements within the illumination device, to produce the desired illumination. During periodic measurement intervals the drive currents are reduced to a level I_{off} at which none of the LED elements are operating, or illuminated, except for a single LED element that may be subject to measurement during the interval. Each of the intervals has a duration **1532** and is separated from a rising edge of timing reference 1520 by a first offset 1536. Waveform 1540 illustrates the drive current variation with time for an illumination device using a second set of intervals for compensation measurements. Waveform 1540 is similar to waveform 1530, except that the periodic intervals in waveform 1540 are separated from a rising edge of timing reference 1520 by a second offset **1546**.

If one emitter module is configured to perform compensation measurements using a first set of measurement intervals such as those of waveform 1530, and another emitter module is configured to perform its compensation measurements using a second set of measurement intervals such as those of waveform 1540, measurements by the two emitter

modules will not interfere with one another because the two sets of measurement intervals are displaced in time. In an embodiment, lamps or emitter modules that are to be placed in close proximity are assigned to different sets of meausrement intervals. Such an embodiment may be particularly suitable for illumination fixtures containing multiple lamps or emitter modules. In another embodiment, an emitter module may initially use one set of measurement intervals and later switch to another set of measurement intervals if interference from nearby devices is encountered. This type of embodiment may be suitable in the case of an individual emitter module, since the configuration of lamps that it may be operated in proximity to is typically not known.

In the example described above of a 60 Hz AC signal and a 360 Hz timing reference signal used in the embodiment of 15 FIg. 15, timing reference signal 1520 has a period of approximately 2.8 milliseconds. Using these values and the dimensions as drawn in FIG. 15, the measurement intervals of waveforms 1530 and 1540 have a duration of approximately 550 microseconds while the first offset is approxi-20 mately 800 microseconds and the second offset approximately 2 milliseconds. It should be noted that the measurement intervals may have any duration sufficient to perform any compensation measurement needed. In an embodiment, the measurement interval should be long 25 enough to allow a period of measuring the desired quantity and a period for ambient measurement. At the same time, it is preferred in some embodiments to have measurement intervals be as short as possible in order to reduce effects such as "flicker" caused by turning the LED elements on and 30 off. In one embodiment, the measurement interval duration is approximately 100 milliseconds. The number of different sets of measurement intervals that may be used depends on the period of the timing reference signal and the duration of the measurement interval.

In one embodiment having a timing reference signal with frequency of an integer N times the frequency of an AC reference signal (like the embodiment of FIG. 15, where N=6), the number of intervals in a measurement sequence is set to be an integral multiple of N. For the example of FIG. 40 15 in which N=6, the number of intervals in the measurement sequence in this embodiment would be set to a multiple of 6, even if some intervals were left empty in order to do so. In this way, repetition of the measurement sequences would cause repetitions of any individual measurement to 45 occur at the same point in the phase of the AC signal. In an alternative embodiment with a timing reference signal having a frequency of N times the AC reference signal, the number of intervals in the measurement sequence is instead set to a number that is not an integral multiple of N. In such 50 an embodiment repetition of the measurement sequence would cause repetitions of any individual measurement to occur at different points in the phase of the AC signal. In a further embodiment, values obtained from repetitions of an individual measurement are averaged. In such an embodi- 55 ment, use of a number of measurements that is not an integral multiple of N may provide a more accurate measurement when results from repetitions of a measurement taken at different AC place points are averaged.

Flowcharts of exemplary methods of performing interference-resistant compensation measurements using the approaches described above are shown in FIGS. 16A through 16C. The flowchart of FIG. 16A is for a method in which no detection is performed before beginning a sequence of measurements. In the embodiment of FIG. 16A, 65 photocurrent measurements include subtraction of ambient photocurrent, and the method includes determining whether

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photocurrent values are within an expected range. The starting point for the method is operation of one or more emission LED elements within an illumination device or emitter module at respective drive currents to produce the desired illumination (step 1602). This illumination is contained until the control circuit of the illumination device determines that it is time to take compensation measurements (decision 1604. In some embodiments, compensation measurements are performed at specific times. In other embodiments the measurements may be performed when a change is detected in operating conditions, such as temperature of the illumination device or a change in drive current supplied to one or more of the emission LEDs to alter the lumen output or color point setting of the illumination device. In still other embodiments, periodic compensation measurement intervals may be created throughout the time the illumination fixture is operating, and compensation measurement sequences may be continuously repeated using those intervals.

In the embodiment of FIG. 16A, a measurement counter is initialized to keep track of which measurements in a measurement sequence have been performed (step 1606). All of the emission LED elements are then turned off (to non-operative or non-illuminating levels) at the start of the next measurement interval (step 1608). The measurement interval is one of a set of intervals such as those discussed in connection with FIGS. 6, 8 and 10-15 above. If the measurement to be performed is not a photocurrent measurement, the measurement is performed during the interval and the result of the measurement is stored (decision 1610, step 1612, step 1614). A non-photocurrent measurement may include, for example, a forward voltage measurement across an emission LED or a photodetector. Methods of 35 performing forward voltage measurements are described further in the co-pending applications referenced herein. After the result is stored, the measurement counter is incremented and the emission LED elements are turned back on to produce illumination (steps 1616, 1618).

If a photocurrent measurement is performed, the emission LED element to be tested is turned on using the desired drive current during a first part of the measurement interval (decision 1610 and step 1622). In one embodiment, the emission LED element is turned on for half of the measurement interval. In other embodiments, the emission LED element is turned on for a different fraction of the measurement interval. The photocurrent on a detector within the illumination device of emitter module is meausred during the part of the measurement interval when the tested LED element is turned on (step 1624). The detector used in the measurement may be referred to herein as a measurement photodetector and the photocurrent detected by the measurement may be referred to as a measurement photocurrent. During a second part of the measurement interval, the tested LED element is turned off (while the other emission LED elements remained turned off) (step 1626). The ambient or background photocurrent induced in the detector is measured during this second part of the measurement interval (step 1628). As noted in the discussion of FIG. 11 above, the photocurrent values may be obtained using averaging and/or other signal processing techniques known to those of ordinary skill in the art in view of this disclosure. In some embodiments, the first part of the measurement interval during which the LED element is turned on is at the beginning of the interval, as illustrated by portion 1104 of FIG. 11. In other embodiments, the first part is at the end of the interval, and the ambient temperature in the selected part

of the interval is done before the measurement of photocurrent from the driven LED element.

When both the photocurrent induced by the driven LED element and the ambient photocurrent have been measured, the ambient photocurrent is subtracted from the photocurrent 5 induced by the driven emission LED element to obtain a corrected photocurrent (step 1630). In an embodiment, this subtraction is done in hardware. The corrected photocurrent is then checked to see whether it is within an expected range (decision 1632). In an embodiment, the expected range is 10 based on a target value of the photocurrent, or on the most recent reliable measured value. The expected range is in some embodiments set to be larger than the expected variation of the photocurrent caused by temperature variation or LED aging. If the corrected photocurrent is within the 15 expected range, it is stored (step 1614) and the measurement counter is incremented (step 1616).

In the embodiment of FIG. 16A, if the corrected photocurrent is out of the expected range, storage of the corrected value is skipped (N branch of decision 1632). Incrementing 20 of the measurement counter and continuing on with the next measurement in the sequence (steps 1616 and 1618, decision **1620**) are performed in the same way whether the photocurrent measurement is stored or discarded. In this embodiment, a measurement for which the result is not stored can 25 be attempted again when its turn comes up in the next measurement sequence. In an alternate embodiment to that of FIG. 16A, the measurement sequence is suspended when an out-of-range measurement is discovered. In such an embodiment, the measurement sequence may be re-at- 30 tempted after a delay time or after changing to a different set of measurement intervals. Some of these options are illustrated in the method of FIG. 16B discussed below.

At the end of the measurement interval, one or more of the desired illumination (step 1618). As compensation measurements are taken and evaluated, the drive currents applied to the respective LED elements to obtain desired illumination may be adjusted, as described further in the co-pending applications referenced herein in the embodiment of FIG. 40 **16**A, the sequence of measurements is continued, with any photocurrent measurements either stored or discarded, until the end of the sequence (decision 1620). At the end of the sequence, a new measurement sequence may be started as determined by the control circuit (decision 1604). As dis- 45 cussed above, measurement sequences may be repeated continually in some embodiments, or performed only at certain times or under certain conditions. In one embodiment, a measurement sequence is repeated if an out-of-range measurement is detected in the previous sequence.

Variations of the method of FIG. 16A will be recognized by one of ordinary skill in the art in view of this disclosure. For example, for this and all flow charts described herein, a group of steps in between two decision points of the flowchart may often e performed in more than one order. 55 Although the embodiment of FIG. 16A performs ambient subtraction only for photocurrent measurements, in another embodiment a similar scheme of interval portions and subtraction could be used for non-photocurrent measurements. In some embodiments, non-photocurrent measure- 60 ments can also be checked for being within an expected range.

An exemplary flowchart for a method of detecting during a series of intervals prior to starting compensation measurements is shown in FIG. 16B. In the same manner as 65 discussed above for FIG. 16A, the method begins with operation of one or more emission LED elements to produce

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the desired illumination (step 1602). This illumination is continued until the control circuit of the illumination device determines that it is time to take compensation measurements (decision 1604). After it is determined that compensation measurements are to be taken, the control circuit initializes a counter for "collisions," or determinations that another device is making a measurement during an interval. Counters are also initialized for free intervals, or intervals in which no measurement by another device is detected, and for contiguous free intervals since the last collision (step 1634). All of the emission LED elements are turned "off", or to non-operative levels, at the start of the next interval (step 1636), which in the embodiment of FIG. 16B is used as a detection interval similar to intervals 1310 in FIG. 13. The photocurrent induced in a detector within the illumination device is monitored during the detection interval (step **1638**). The detector used during a detection interval mabe referred to here in as a "detection interval photodetector," and the photocurrent induced during the detection interval as "detection photocurrent." In an embodiment, the detection interval photodetector and measurement photodetector used during compensation measurements are the same photodetector. In an alternative embodiment, the detection interval photodetector and measurement photodetectors are different detectors. In some embodiments, different measurement photodetectors are used for photocurrent measurements of different LED elements. Such embodiments may allow a more favorable combination of wavelengths of the tested LED element and the photodetector. Unless otherwise specified, any of the detectors referenced herein may be either a dedicated photodetector or an LED element temporarily configured as a photodetector.

If no non-constant illumination is detected during the emission LED elements are again operated to produce the 35 interval (decisions 1640 and 1654), a "free" interval is recorded by incrementing the free interval counter and contiguous free interval counter (step 1658). The emission LED elements are turned back on to resume illumination at the end of the interval (step 1656). In the embodiment of FIG. 16B, a number of contiguous free intervals has been designated as an indicator that no other device is likely to be taking measurements using the same set of intervals. Considerations for determining a suitable number of free contiguous intervals are described above in the discussion of FIGS. 12 and 13. When the designated number of contiguous free intervals has been reached, compensation measurements are started in the next interval (decision 1660 and step **1602**). Measurements may then proceed in any suitable manner, including a manner similar to that illustrated in FIG. 50 **16A**.

If non-constant illumination is detected during an interval, the collision counter is incremented and the contiguous free interval counter is reset (decision 1640 and steps 1644 and **1646**). The emission LED elements are turned back on as usual to resume illumination at the end of the interval (step 1642). If a maximum number of collisions has not been reached, the control circuit waits for a delay time before attempting detection again (decision 1648, steps 1650 and **1636**). In an embodiment, the delay time is a randomized delay time. In a further embodiment, the delay time is determined using the collision counter, such that after each successive collision the delay time is progressively longer. For example, in one embodiment the delay time is randomized within a specific range, and that range is set to progressively higher values after each successive collision. In a further embodiment, the delay time increases after each successive collision at an exponential rate.

In an embodiment of the method of FIG. 16B, detection of non-constant illumination refers to detection of illumination having an intensity that varies substantially with time during the detection interval, or during a portion of the detection interval in which detection is performed. In a 5 further embodiment, illumination intensity varies substantially with time if the variation would be large enough to induce a significant error in a photocurrent measurement conducted during the same interval. In some embodiments, a substantial variation in intensity is defined in terms of the 10 intensity of illumination produced by a photocurrent measurement within the illumination device performing a method such as that of FIG. 16B. In a further embodiment, a substantial variation in intensity is defined in terms of the intensity of illumination produced by the LED element 15 within the illumination device producing the lowest illumination intensity during photocurrent measurements performed as part of a compensation measurement sequence. For example, a substantial variation in intensity with time may be defined in one embodiment as a variation large 20 enough that the change in intensity during that interval is greater than about 5% of the intensity produced by the LED element within the illumination device having the lowest illumination intensity during photocurrent measurements. In a further embodiment, a substantial variation is a variation 25 large enough than the change in intensity during the interval is greater than about 3% of the intensity produced by the LED element within the illumination device having the lowest illumination intensity during photocurrent measurements. In a still further embodiment, a substantial variation 30 is a variation large enough that the change in intensity during the interval is greater than about 2% of the intensity produced by the LED element within the illumination device having the lowest illumination intensity during photocurrent measurements. Other thresholds for detecting interference 35 may be used, depending on factors such as the degree of accuracy required for compensation and control of the illumination device.

If measurements by other devices continue to be detected during requested attempts separated by delay times, a maxi-40 mum number of collisions may be reached (decision 1648). At this point, the control circuit changes to a different series of measurement intervals, separated from a timing reference by a different offset time (step 1652). Such sets of intervals are described above in connection with waveforms 1530 and 45 1540 in FIG. 15. In the embodiment of FIG. 16B, the detection sequence is restarted by resetting all counters after a change to a new set of intervals (step 1634). A change to a new series of intervals such as that of FIG. 16B may be particularly suitable in the case of an illumination device 50 including a single lamp or emission module. Changing of an interval series may be less appropriate in the case of a multiple-lamp device, such as that described below in connection with FIG. 18. In a multi-lamp device, each lamp may be assigned to a specific interval series in order to avoid 55 interference between them, such that changing of the interval series could in some cases increase the likelihood of interference.

Variations of the method of FIG. **16**B will be recognized by one of ordinary skill in the art in view of this disclosure. 60 For example, in the embodiment of FIG. **16**B a collision is detected by monitoring the entire detection interval for non-constant illumination. In another embodiment, only a portion of the detection interval is monitored, based on knowledge of when during the interval a change in illumi- 65 nation intensity caused by an interfering measurement is expected to take place. For example, the expected intensity

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variation may be associated with a transmission between driving an LED element for a photocurrent measurement and having the LED element turned off for an ambient photocurrent measurement, as shown in FIG. 11A, in such an embodiment, if the time of the change between the LED measurement and ambient measurement portions of the interval is known, the monitoring can be done over a range including that transition time.

An alternative method of detecting prior to starting compensation measurements is illustrated by the flowchart of FIG. 16C. The method of FIG. 16C is similar in some respects to that of FIG. 16B, but in FIG. 16C there does not always have to be a certain number of contiguous free intervals detected before compensation measurements can start. In certain situations the method of FIG. 16C allows a measurement sequence to be started if it can be overlapped with an ongoing measurement sequence of another device in such a way that the measurements do not interfere with (i.e. cause measurement errors for) one another.

Although not shown in FIG. 16C, the context of the method is the same as for FIGS. 16A and 16B in that one or more LED elements are operated to produce the desired illumination until the control circuit of the illumination device determines that it is time to take compensation measurements (see steps 1602 and 1604 in FIGS. 16A and **16**B). Monitoring for non-constant illumination is performed in the same manner as for FIG. 16B, and in the event that a designated number of contiguous free intervals is reached, a measurement sequence is started in the same way as in the method of FIG. 16B (steps 1638-1662, going down right side of flowchart). The method of FIG. 16C differs from that of FIG. 16B in the event that a collision is detected, however, instead of automatically instituting a delay or a change in interval series after a collision is detected, the control circuit in the embodiment of FIG. 16C determines whether the measurement sequence causing the detected collision is known (decision 1664). If the interfering measurement sequence is known, the control circuit determines whether it can initiate compensation measurements that overlap with those of the other device in a manner that avoid interface (step 1670).

In an embodiment, determinations as to whether an interfering measurement sequence is known and whether overlapping, but non-interfering, measurements may be conducted are done using configuration information such as that shown in FIG. 17. The chart of FIG. 17 includes exemplary configuration information that may be contained in a data structure stored on the illumination device. In an embodiment, such configuration information may be stored in the same storage medium that contains a calibration table used for compensating the operation of the illumination device to account for changes in temperature or LED characteristics. In the embodiment of FIG. 17, configuration information 1700 includes measurement sequences for three different illumination devices, designated Brand A, Brand B, and Brand C. In an embodiment, the three illumination devices are made by different manufacturers. Configuration information 1702 is for the Brand A device, while information 1704 and 1706 is for the Brand B and Brand C devices, respectively. Controlled device information 1710 indicates that the controlled device (the one that configuration information 1700 is stored in) is a Brand A device in this embodiment.

Sequence information 1708 includes the sequence of compensation measurements perform for each device. In the embodiment of FIG. 17 sequence information 1708 includes the specific measurement performed in each interval of the

sequence, as well as whether the measurement is Sensitive or Non-sensitive (to external illumination) and whether the measurement is Interfering or Non-interfering. In this embodiment, photocurrent measurements are all considered to be both sensitive and interfering, since photocurrent 5 measurements both detect illumination (and are therefore sensitive to external illumination) and create illumination from the tested LED element (and therefore can interfere with another photocurrent measurement). In this embodiment, forward voltage measurements, whether across an 10 emission LED element (e.g. V_{f1}) or a detector (e.g. V_{f2}), are considered to be non-sensitive and non-interfering. That a forward voltage measurement is non-interfering is believed measurements are performed with low drive current levels so that the measured devices do not produce illumination. In other embodiments with higher drive current levels, a forward voltage measurement may be an interfering measurement (though probably still not a sensitive measurement). As 20 discussed further above with reference to FIGS. 12 and 13, a forward voltage measurement can be considered nonsensitive if the forward bias induced current in the measured LED element is large with respect to any photocurrent induced by external illumination. In the embodiment of FIG. 25 17, the measurement sequence for each device includes two empty intervals to bring the length of the sequence to 12 intervals. Such empty intervals are non-sensitive and noninterfering. The 12 interval length of the measurement sequences in FIG. 17 is merely exemplary. Any number of 30 intervals may be used to form a measurement sequence, and a set of measurement sequences included in configuration information such as configuration information 1700 may include sequences having different lengths (i.e., including different numbers of measurement intervals).

In the embodiment of FIG. 17, actual measurement sequences for all three devices are known. In other embodiments, specific measurement sequences for devices made by other manufacturers may not be known. In such an embodiment, data on whether measurements are sensitive or inter- 40 fering may be experimentally obtainable (for example, through use of an external detector), even if the actual measurements are unknown. In an alternative embodiment of the method of FIG. 16C, decision block 1664 determines whether the order of interfering and non-interfering mea- 45 surements within the interfering measurement sequence is known, rather than whether the actual measurements within the sequence are known.

The remaining information in configuration data 1700 characterizes the measurement sequence for each device in 50 ways that may be helpful in determining whether an overlapping measurement sequence can be formed. In an embodiment, an overlapping but not interfering measurement sequence can be conducted as long as any sensitive measurements in one sequence of measurements performed 55 by one device are not performed in the same interval as an interfering measurements in another sequence of measurements performed by a nearby device. Because in the embodiment of FIG. 17 sensitive measurements and interfering measurements are the same, much of the configuration information is described in terms of sensitive measurements, but is also applicable to interfering measurements. In this embodiment, the rule for conducting overlapping but not interfering measurements can be restated as making sure that a sensitive measurement in one sequence is not per- 65 formed in the same interval as a sensitive measurement in the other sequence.

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Within configuration information 1700, number of sensitive measurements 1712 indicates the number of sensitive measurements within each sequence. In the embodiment of FIG. 17 there are four sensitive measurements (the four photocurrent measurements) in each sequence. The number of non-sensitive measurements 1715 is accordingly eight for each of the devices. As a first-order indicator, a high fraction of sensitive (or interfering) measurements in a measurement sequence can make it less likely that an overlapping measurement sequence can be performed. For example, if in an alternate embodiment the measurement sequence for the Brand A device had 6 out of 12 interfering measurements rather than 4 out of 12, it would be very difficult to overlap to be a suitable assumption when the forward voltage 15 measurement sequences for two Brand A devices in close proximity to one another without having a sensitive measurement by one device performed in the same interval as a sensitive (and interfering) measurement by the other device. It could be done if each device ran its measurement sequence only once without repeating, and most of the sensitive measurements by one device were finished before the second device started its sequence. A non-interfering overlap would not be possible in this embodiment, however, if either of the devices were configured to immediately repeat its measurement sequence.

Same sequence non-interfering offset 1716 refers to a number of intervals by which a device performing a measurement sequence needs of offset (i.e., delay) its sequence with respect to another device performing the same sequence. For example, if a Brand A device detected a photocurrent measurement performed by an interfering device and it was known that the interfering device was also a Brand A device, it would be know from Brand A configuration information 1702 that the index measurement, if any, by the interfering device would be a non-interfering (nonphotocurrent) measurement. The detecting device could not start its measurement sequence during that next interval, because the non-interfering first measurement of its sequence would align with the non-interfering next measurement of the interfering sequence. Because much of the Brand A measurement sequence alternate between interfering and non-interfering measurements, aligning two noninterfering measurements between the devices would likely cause alignment of two interfering (and sensitive) measurements in a subsequent interval of the sequence. If the detecting device delays one more interval before starting its sequence, however, any remaining sensitive (photocurrent) measurements by the interfering device should align with a non-sensitive measurement by the detecting device. This delay has the effect of offsetting, or shifting, the meausrement sequence of the detecting device by an odd number of intervals from that of the interfering device.

Using a similar analysis for the measurement sequence of the Brand B device, it can be seen from configuration information 1704 that an offset 1716 of either 2 or 6 intervals would allow another Brand B device to perform an overlapping measurement sequence. Similarly, for the sequence of the Brand C device, an offset of between 4 and 8 intervals would allow another Bran C device to perform an overlapping but non-interfering measurement sequence.

Another quantity included in configuration information 1700 is interval range 1718 including all sensitive measurements. The Brand A sequence has a range 1718 of 7 intervals, from interval 2 to interval 8, in which all of the sensitive measurements are performed. The Brand B sequence has a range 1718 of 6 intervals, from interval 3 to

interval 8. For the brand C device, all of the sensitive measurements are performed within a range 1718 of 4 intervals.

Also included in configuration information 1700 is interval range 1720 of the most contiguous non-sensitive measurements within a measurement sequence. Interval range 1720 is 5 for the sequence of Brand A, from interval 9 to interval 1 (assuming that the measurement sequence is continually repeated). For the measurement sequence of Brand B, interval range 1720 is 6 intervals, from interval 9 to interval 2. For the sequences of Brand C, interval range 1720 is eight intervals, from interval 5 to interval 12. Integral ranges 1718 and 1720 may be useful in determining whether different measurement sequences, such as those used by different device manufacturers, may be overlapped without interference. For example, the measurement sequences of the three deices of configuration information 1700 are to different to allow non-interfering overlap of two different device sequences using a simple one- or two- 20 interval shift. In some cases, however, a larger shift can align a contiguous range of non-sensitive measurements in one sequence with the entire range of sensitive measurements in another sequence. To illustrate, the measurement sequence of Brand A in FIG. 17 can overlap with the sequence of 25 Brand C if the Brand A sequence is shifted so that interval 2 of the rand A sequence is aligned with interval 5 or 6 of the Brand C sequence. In this way, all of the sensitive measurements in the Brand A sequence are performed in intervals with non-sensitive measurements by the Brand C 30 device. On the other hand, the measurement sequence of a Brand A device cannot overlap with that of a Brand B device, because there is no contiguous range of non-sensitive measurements in the Brand B sequence large enough to accommodate the range of intervals in the Brand A sequence 35 including sensitive measurements.

Returning to the method of FIG. 16C, configuration information such as that of FIG. 17 may be used by the control circuit of an illumination device in determining (for decision 1664) whether a measurement sequence associated 40 with a detected measurement is known. In an embodiment for which the configuration information of FIG. 17 is used, a single detection of an interfering measurement by another device would not in itself be enough to determine whether which of the know measurement sequences is being used by 45 the interfering device. If the interfering measurement sequence is not known, the counted circuit indicates a detection process during the next interval to get further information (N branch of decision 1664 and step 1636). In the embodiment of FIG. 16C, a change of interval series 50 after a maximum number of collisions is included (decision **1666** and **1668**) to avoid an endless loop if the control circuit is unable to determine the measurement sequence used by the interfering device. This change to a different series of intervals is similar to that described above for FIG. 16B.

In some embodiments, the control circuit is able to determine a measurement sequence used by the interfering device by monitoring the collision, free interval, and contiguous free interval counters during successive intervals. For example, a sequence of a detected photocurrent measurement (i.e., a collision), followed by a non-sensitive measurement (which increments the free interval and contiguous free interval counters), followed by another sensitive measurement (which increments the collision counter and clears the contiguous free interval counter) indicates that the 65 sequence of Brand A is used by the interfering device. A sequence of three sensitive measurements in a row, on the

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other hand, would indicate that the sequence of Brand C is used by the interfering device.

If the sequence of the interfering measurements is known, the control circuit determines whether an overlapping, but non-interfering, measurement sequence by the controlled device is possible (decision 1670). In an embodiment, configuration information such as that of FIG. 17 is used to determine whether such an overlapping measurement configuration is possible. In addition to the considerations discussed above in connection with FIG. 17, the control circuit may in an embodiment consider whether the measurement sequence of the controlled device should be changed. For example, in an embodiment for which an interfering device uses a different measurement sequence 15 than the controlled device, an overlapping measurement sequence may become easier or possible if the controlled device changes its measurement sequence to be more compatible with that of the interfering device. Changing of a device's measurement sequence may in some embodiments make prediction of a device's behavior by other devices more difficult. However, in embodiments in which there are a limited number of measurement sequences used and the illumination devices are capable of detecting the sequence used by an interfering device, temporary adjustment of a device's measurement sequence may be a useful option for avoiding interference.

In the embodiment of FIG. 16C, if overlapping measurements are a possibility, the measurement sequence is revised if necessary to achieve the non-interfering overlap (decision 1670 and step 1672). The measurement sequence is started in the next interval if appropriate, or delayed for a suitable number of intervals if needed to achieve a non-interfering measurement sequence (decision 1674 and step 1662). If overlapping measurements are not possible, the control circuit changes to a different set of intervals and begins the detection sequence again (decision 1670, steps 1668 and **1634**). In an alternate embodiment, another approach such as a delay time is used instead of changing to a different set of intervals. Variations of the method of FIG. 16C will be recognized by one of ordinary skill in the art in view of this disclosure. It is noted, for example, that configuration information for compensation measurement sequences of illumination devices may be more complex than that shown in FIG. 17. Additional measurements may be taken in some embodiments, such as additional forward voltage measurements using alternate detectors. In some embodiments of illumination devices storing configuration information for other illumination devices, measurement sequences are not necessarily the same length for each device. In embodiments for which non-sensitive measurements are not necessarily non-interfering measurements, configuration information such as that of FIG. 17 may include quantities defined separately for sensitive measurements and interfering measurements. Analysis in such an embodiment may be more 55 complex than that described for FIG. 17. Variations of the methods of FIGS. 16A, 16B and 16C may be combined, resulting in many possible methods of avoiding interferencerelated error when performing compensation measurements for illumination devices.

Exemplary Embodiments of Improved Illumination Devices
The improved methods described herein for controlling an
illumination device may be used within substantially any
LED illumination device having a plurality of emission LED
elements and one or more photodetectors. As described in
more detail below, the improved methods described herein
may be implemented within an LED illumination device in
the form of hardware, software or a combination of both.

Illumination devices, which benefit from the improved methods described herein, may have substantially away form factor including, but not limited to, parabolic lamps (e.g., PAR 20, 30 or 38), linear lamps, flood lights and mini-reflectors. In some cases, the illumination devices may 5 be installed in a ceiling or wall of a building, and may be connected to an AC mains or some other AC power source. However, a skilled artisan would understand how the improved methods described herein may be used within other types of illumination devices powered by other power 10 sources (e.g., batteries or solar energy).

Exemplary embodiments of an improved illumination device are described with reference to FIGS. 18-21, which show different types of LED illumination devices, each having one or more emitter modules. Although examples are 15 provided herein, the present invention is not limited to any particular type of LED illumination device or emitter module design. A skilled artisan would understand how the method steps described herein may be applied to other types of LED illumination devices having substantially different 20 emitter module designs.

FIG. 18A is a photograph of a linear lamp 1810 comprising a plurality of emitter modules (not shown in FIG. 18A), which are spaced apart from one another and arranged generally in a line. In an embodiment, each emitter module 25 included within linear lamp 1810 includes a plurality of emission LEDs and at least one dedicated photodetector, all of which are mounted onto a common substrate and encapsulated within a primary optics structure. The primary optics structure may be formed from a variety of different materials 30 and may have substantially any shape and/or dimensions necessary to shape the light emitted by the emission LEDs in a desirable manner. Although the primary optics structure is described below as a dome, one skilled in the art would substantially any other shape or configuration, which encapsulates the emission LEDs and the at least one photodetector.

A computer-generated representation of a top view of an exemplary emitter modules 1820 that may be included within the linear lamp **1810** of FIG. **18A** is shown in FIG. 40 **18**B. In the illustrated embodiment, emitter module **1820** includes four differently colored emission LEDs 1830, which are arranged in a sequence array and placed as close as possible together in the center of a primary optics structure (e.g., a dome) 1840, so as to approximate a 45 centrally located point source. In some embodiments, the emission LEDs **1830** may each by configured for producing illumination at a different peak emission wavelength. For example, the emission LEDs 1830 may include RGBW LEDs or RGY LEDs. In addition to the emission LEDs 50 1830, a dedicated photodetector 1850 is included within the dome **1840** and arranged somewhere around the periphery of the emission LED array. The dedicated photodetector **1850** may be any device (such as a silicon photodiode or an LED) that produces current indicative of incident light.

FIGS. 19A and 19B illustrate a substantially different type of illumination device and emitter module design. Specifically, FIG. 19A depicts an illumination device 1910 having a parabolic form factor (e.g., a PAR 38) and a single emitter module (not shown in FIG. 19A). As these illumination 60 devices have only one emitter module, the emitter modules included in such devices typically include a plurality of differently colored chains of LEDs (LED elements), where each chain includes two or more LEDs of the same color. FIG. 19B illustrated an exemplary emitter module 1920 that 65 may be included within the PAR lamp **1910** shown in FIG. 19A.

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In the illustrated embodiment, emitter module 1920 includes an array of emission LEDs 1930 and a plurality of dedicated photodetectors 1950, all of which are mounted on a common substrate and encapsulated within a primary optics structure (e.g., a dome(1940. In some embodiments, the array of emission LEDs 1930 may include a number of differently colored chains of LEDs, wherein each chain is configured for producing illumination at a different peak emission wavelength. According to one embodiment, the array of emission LEDs 1930 may include a chain of four red LEDs, a chain of four green LEDs, a chain of four blue LEDs, and a chain of four white or yellow LEDs. Each chain of LEDs is coupled in series and driven with the same drive current. In some embodiments, the individual LEDs in each chain may be scattered about the array, and arranged so that no color appears twice in any row, column or diagonal, to improve color mixing within the emitter module 1920.

In the exemplary embodiment of FIG. 19B, four dedicated photodetectors 1950 are included within the dome 1940 and arranged around the periphery of the array. In some embodiments, the dedicated photodetectors 1950 may be placed close to, and in the middle of, each edge of the array and may be connected in parallel to a receiver of the illumination device. By connecting the dedicated photodetectors **1950** in parallel with the receiver, the photocurrents induced on each photodetector may be summed to minimize the spatial variation between the similarly colored LEDs, which may be scattered about the array. The dedicated photodetectors 1950 may be any devices that produce current indicative of incident light (such as a silicon photodiode or an LED). In one embodiment, however, the dedicated photodetectors 1950 are preferably LEDs with peak emission wavelengths in the range of 500 nm to 700 nm. Photodetectors with such understand how the primary optics structure may have 35 peak emission wavelengths will not produce photocurrent in response to infrared light, which reduces interference from ambient light. To the extent some amount of ambient light is nonetheless detectable during, for example, a photocurrent measurement, methods as described herein may be used to minimize compensation errors caused by such ambient light. For example, effects of a constant ambient illumination on a photocurrent measurement may be removed by subtraction as discussed above. In the case of non-constant external illumination, methods as described herein may be used to avoid taking photocurrent measurements in the presence of such non-constant illumination.

The illumination devices shown in FIGS. 18A and 19A and the emitter modules shown in FIGS. 18B and 19B are provided merely as examples of illumination devices in which the interference-resistant compensation methods described herein may be used. Further description of these illumination devices and emitter modules may be found in U.S. patent application Ser. No. 14/097,339 and U.S. Provisional Patent Application No. 61/886,471, which are com-55 monly assigned and incorporated herein by reference in their entirety. Still further description of additional emitter module embodiments may be found in co-pending U.S. patent application Ser. No. 14/314,530. However, the inventive concepts described herein are not limited to any particular type of LED illumination device, any particular number of emitter modules that may be included within an LED illumination device, of any particular number, color or arrangement of emission LEDs and photodetectors that may be included within an emitter module. Instead, the methods described herein may contemplate only an LED illumination device including a plurality of emission LEDs and at least one photodetector. In some embodiments, a dedicated pho-

todetector may not be required, if one or more of the emission LEDs is configured, at times, to provide such functionality.

FIG. 20 is one example of a block diagram of an illumination device 2000 configured to avoid interference-related 5 errors when compensating for variations in parameters such as drive current, temperature, and LED characteristics. The illumination device illustrated in FIG. 20 provides one example of the hardware and/or software that may be used to implement interference-resistant measurement methods 10 such as those shown in FIGS. 16A through 16C.

In the illustrated embodiment, illumination device 2000 comprises a plurality of emission LED elements 2045 and one or more dedicated photodetectors 2050. The emission LED elements **2045**, in this example, comprise four chains 15 of any number of LEDs. In typical embodiments, each chain may have 2 to 4 LEDs of the same color, which are coupled in series and configured to receive the same drive current. In one example, the emission LED elements 2045 may include a chain of red LEDs, a chain of green LEDs, a chain of blue 20 LEDs, and a chain of white or yellow LEDs. However, the methods are devices described herein are not limited to any particular number of LED chains, any particular number of LEDs within the chains, or any particular color or combination of LED colors.

Similarly, the methods and devices described herein are not limited to any particular type, number, color, combination or arrangement of photodetectors. In one embodiment, the one or more dedicated photodetectors 2050 may include a small red, orange or yellow LED. In another embodiment, 30 the one or more dedicated photodetectors 128 may include one or more small red LEDs and one or more small green LEDs. In some embodiments, one or more of the dedicated photodetector(s) 2050 shown in FIG. 20 may be omitted if times, to function as a photodetector. The plurality of emission LEDs 2045 and the (optional) dedicated photodetectors 2050 may be included within an emitter module as discussed above. In some embodiments, an illumination device may include more than one emitter module, as 40 discussed above.

In addition to including one or more emitter modules, illumination device 2000 includes various hardware and software components, which are configured for powering the illumination device and controlling the light output from 45 the emitter module(s). In one embodiment, the illumination device is connected to AC mains 2005, and includes an AC/DC converter 2010 for converting AC mains power (e.g., 120V or 240V) to a DC voltage (V_{DC}) . As shown in FIG. 20, this DC voltage (e.g., 15V) is supplied to the LED driver and receiver circuit 2040 for producing the operative drive currents applied to the emission LEDs 2045 for producing illumination. In addition to the AC/DC converter, a Dc/DC converter **2015** is included for converting the DC voltage V_{DC} (e.g., 15V) to a lower voltage V_L (e.g., 3.3V), 55 which is used to power the low voltage circuitry included within the illumination device, such as PLL **2020**, wireless interface 2025, and control circuit 2035.

In the illustrated embodiment, PLL **2020** locks to the AC mains frequency (e.g., 50 or 60 HZ) and produces a high 60 speed clock (CLK) signal and a synchronized signal (SYNC). The CLK signal provides the timing for control circuit 2035 and LED driver and receiver circuit 2040. In one example, the CLK signal frequency is in the tens of MHz range (e.g., 23 MHz), and is precisely synchronized to 65 the AC Mains frequency and phase. The SYNC signal is used by the control circuit 2035 to create the timing of the

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intervals used for the detection and compensation measurements described above. In one example, the SYNC signal frequency is equal to the AC Mains frequency (e.g., 50 or 60 HZ) and also has a precise phase alignment with the AC Mains. In another embodiment, the SYNC signal frequency is an integral multiple of the AC mains frequency. In an embodiment, timing reference signal 1520 of FIG. 15 is an example of the SYNC signal of FIG. 20.

In some embodiments, a wireless interface 2025 may be included and used to calibrate the illumination device 2000 during manufacturing. As discussed in the co-pending applications referenced herein, an external calibration tool (not shown in FIG. 20) may communicate calibration values (e.g., luminous flux, chromaticity and/or other optical measurement values) to an illumination device under test via the wireless interface 2025. The calibration values received via the wireless interface 2025 may be stored in the table of calibration values within a storage medium 2030 of the control circuit 2035, for example. In some embodiments, the control circuit 2035 may use the calibration values to generate calibration coefficients, which are stored within the storage medium 2030 in addition to, or in lieu of, the received calibration values.

Wireless interface 2025 is not limited to receiving only 25 calibration data, and may be used for communicating information and commands for many other purposes. For example, wireless interface 2025 could be used during normal operation to communicate commands, which may be used to control the illumination device 2000, or to obtain information about the illumination device 2000. For instance, commands may be communicated to the illumination device 2000 via the wireless interface 2025 to turn the illumination device on/off, to control the dimming level and/or color set point of the illumination device to initiate one or ore of the emission LEDs 2045 is configured, at 35 the calibration procedure, or to store calibration results in memory. In other examples, wireless interface 2025 may be used to obtain status information or fault condition codes associated with illumination device 2000.

> In some embodiment, wireless interface 2025 could operate according to ZigBee, WiFi, Bluetooth, or any other proprietary or standard wireless data communication protocol. In other embodiments, wireless interface 2025 could communicate using radio frequency (RF), infrared (IR) light or visible light. In alternative embodiments, a wired interface could be used, in place of the wireless interface 2025 shown, to communicate information, data and/or commands over the AC mains or a dedicated conductor or set of conductors.

> Using the timing signals received from PLL 2020, the control circuit 2035 calculates and produces values indicating the desired drive current to be used for each LED chain 2045. This information may be communicated from the control circuit 2035 to the LED driver and receiver circuit **2040** over a serial bus conforming to a standard, such as SPI or PC, for example. In addition, the control circuit **2035** may provide a latching signal that instructs the LED driver and receiver circuit 2040 to simultaneously change the drive currents supplied to each of the LEDs 2045 to prevent brightness and color artifacts.

> Control circuit 2035 may be configured for determining the respective drive currents needed to achieve a desired luminous flux and/or a desired chromaticity for the illumination device in accordance with one or more compensation methods as described above in connection with FIGS. 6-9 and described further in the co-pending applications referenced herein. Control circuit 2035 is further configured for operations described herein in connection with avoiding

interference. Depending on the particular embodiment such operations include, for example, determining whether an interfering photocurrent measurement is made by another device during a detection interval or measurement interval, waiting for a delay time before continuing to monitor 5 detection intervals, changing to a different series of intervals, determining whether detection has indicated that compensation measurements may be started without likely interference, or determining the measurement sequence used by an interfering device.

In some embodiment, the control circuit 2035 may determine the respective drive currents and performs the interference-related operations described herein by executing program instructions stored within the storage medium **2030**. In one embodiment, the storage medium may be a 15 non-volatile memory, and may be configured for storing the program instructions along with a table of calibration values used in the compensation methods and a data structure including configuration information such as that of FIG. 17. Alternatively, the control circuit 2035 may include combi- 20 national logic for determining the desired drive currents or performing other operations, such that program instructions for determining drive currents are not stored on storage medium 2030. In a further embodiment, operations of control circuit 2035 may be carried out using a combination of 25 program instructions and combinational logic. Storage medium 2030, along with other memory or storage described herein, includes a plurality of storage locations addressable by control circuit 2035 or a processor such as that associated with controller 2190 in FIG. 21 for storing 30 software programs and data associated with the methods described herein. As such, storage medium 2030 and other memory or storage media described herein may be implemented using any combination of built-in volatile or nonvolatile memory, including random-access memory (RAM) 35 and read-only memory (ROM) and integrated or peripheral storage devices such as magnetic disks, optical disks, solid state drives or flash drives. In an embodiment, storage medium 2030 may be used to store one or more counters such as the collision counter, free interval counter, and 40 contiguous free interval counters described in connection with FIGS. 16B and 16C above.

In general, the LED driver and receiver circuit 2040 may include a number (N) of driver blocks 2115 equal to the number of emission LED chains 2045 included within the 45 illumination device. In the exemplary embodiment discussed herein. LED driver and receiver circuit 2040 comprises four driver blocks 2115, each configured to produce illumination from a different one of the emission LED chains 2045. The LED driver and receiver circuit 2040 also comprises the circuitry need to measure ambient temperature (optional), the detector and/or emitter forward voltages, and the detector photocurrents, and to adjust the LED drive currents accordingly. Each driver block 2115 receives data indicating a desired drive current from the control circuit 55 2035, along with a latching signal indicating when the driver block 2115 should change the drive current.

FIG. 21 is an exemplary block diagram of an LED driver and receiver circuit 2040, according to one embodiment of the invention. As shown in FIG. 21, the LED driver and 60 receiver circuit 2040 includes four driver blocks 2115, each block including a buck converter 2120, a current source 2125, and an LC filter 2145 for generating the drive currents that are supplied to a connected emission LED element 2045(a) to produce illumination and obtain forward voltage 65 (Vfe) measurements. In some embodiments, buck converter 2120 may produce a pulse width modulation (PWM) voltage

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output (Vdr) when the controller 2190 drives the "Out_En" signal high. This voltage signal (Vdr) is filtered by the LC filter 2145 to produce a forward voltage on the anode of the connected LED chain 2045(a). The cathode of the LED chain is connected to the current source 2125, which forces a fixed drive current equal to the value provided by the "Emitter Current" signal through the LED chain 2045(a) when the "Led_On" signal is high. The "Vc" signal from the current source 2125 provides feedback to the buck converter 2120 to output the proper duty cycle and minimize the voltage drop across the current source 2125.

As shown in FIG. 21, each driver block 2115 includes a difference amplifier 2140 for measuring the forward voltage drop (Vfe) across the chain of emission LEDs 2045a. When measuring Vfe, the buck converter 2120 is turned off and the current source 2125 is configured for drawing a relatively small drive current (e.g., about 1 mA) through the connected chain of emission LEDs 2045(a). The voltage drop (Vfe) produced across the LED chain 2045(a) by that current is measured by the difference amplifier 2140. The difference amplifier 2140 produces a signal that is equal to the forward voltage (Vfe) drop across the emission LED chain 2045(a) during forward voltage measurements.

As noted above, some embodiments of the invention may use one of the emission LEDs (e.g., a green emission LED), at times, as a photodetector. In such embodiments, the driver blocks 2115 may include additional circuitry for measuring the photocurrents (Iph_d2), which are induced across an emission LED, when the emission LED is configured for detecting incident light. For example, each driver block 2115 may include a transimpedance amplifier 2130, which generally functions to convert an input current to an output voltage proportional to a feedback resistance. As shown in FIG. 21, the positive terminal of transimpedance amplifier 2130 is connected to the Vdr output of the buck converter 2120, while the negative terminal is connected to the cathode of the last LED in the LED chain **2045**(a). Transimpedance amplifier 2130 is enabled when the "LED_On" signal is low. When the "LED_On" signal is high, the output of transimpedance amplifier 2130 is tri-stated.

When measuring the photocurrents (Iph_d2) induced by an emission LED, the buck converters 2120 connected to all other emission LEDs should be turned off to avoid visual artifacts produced by LED current transients. In addition, the buck converter **2120** coupled to the emission LED under test should also be turned off to prevent switching noise within the buck converter from interfering with the photocurrent measurements. Although turned off, the Vdr output of the buck converter 2120 coupled to the emission LED under test is held to a particular value (e.g., about 2-3.5 volts times the number of emission LEDs in the chain) by the capacitor within LC filter **2145**. When this voltage (Vdr) is supplied to the anode of emission LED under test and the positive terminal of the transimpedance amplifier 2130, the transimpedance amplifier produces an output voltage (relative to Vdr) that is supplied to the positive terminal of difference amplifier 2135. Difference amplifier 2135 compares the output voltage of transimpedance amplifier 2130 to Vdr and generates a difference signal, which corresponds to the photocurrent (Iph_d2) induced across the LED chain 2045 (a).

In addition to including a plurality of driver blocks 2115, the LED driver and receiver circuit 2040 may include one or more receiver blocks 2150 for measuring the forward voltages (Vfd) and photocurrents (Iph_d1 or Iph_d2) induced across the one or more dedicated photodetectors 2050. Although only one receiver block 2150 is shown in FIG. 21,

the LED driver and receiver circuit **2040** may generally include a number of receiver blocks **2150** equivalent to the number of dedicated photodetectors included within the emitter module.

In the illustrated embodiment, receiver block 2150 comprises a voltage source 2155, which is coupled for supplying a DC voltage (Vdr) to the anode of the dedicated photodetector 2050 coupled to the receiver block, while the cathode of the photodetector 2050 is connected to current source 2160. When photodetector 2050 is configured for obtaining forward voltage (Vfd), the controller 2190 supplies a "Detector_On" signal to the current source 2160, which forces a fixed drive current (Idrv) equal to the value provided by the "Detector Current" signal through photodetector 2050.

When obtaining detector forward voltage (Vfd) measurements, current source 2160 is configured for drawing a relatively small amount of drive current (Idrv) through photodetector 2050. The voltage drop (Vfd) produced across photodetector **2050** by that current is measured by difference 20 amplifier 2175, which produces a signal equal to the forward voltage (Vfd) drop across photodetector 2050. As noted above, the drive current (Idrv) forced through photodetector 2050 by the current source 2160 is generally a relatively small, non-operative drive current. In the embodiment in 25 which four dedicated photodetectors 2050 are coupled in parallel, the non-operative drive current may be roughly 1 mA. However, smaller/larger drive currents may be used in embodiments that include fewer/greater numbers of photodetectors, or embodiments that do not connect the photode- 30 tectors in parallel.

Similar to driver block 2115, receiver block 2150 also includes circuitry for measuring the photocurrents (Iph_d1 or Ipb_d2) induced on photodetector 2050 by ambient light, as well as light emitted by the emission LEDs. As shown in 35 FIG. 21, the positive terminal of transimpedance amplifier 2165 is coupled to the Vdr output of voltage source 2155, while the negative terminal is connected to the cathode of photodetector 2050. When connected in this manner, the transimpedance amplifier 2165 produces an output voltage 40 relative to Vdr (e.g., about 0-1V), which is supplied to the positive terminal of difference amplifier 2170. Difference amplifier 2170 compares the output voltage to Vdr and generates a difference signal, which corresponds to the photocurrent (Iph_d1 or Iph_2) induced across photodetec- 45 tor 2050. Transimpedance amplifier 2165 is enabled when the "Detector_On" signal is low. When the "Detector_On" signal is high, the output of transimpedance amplifier 2165 is tri-stated.

As noted above, some embodiments of the invention may scatter the individual LEDs within each chain of LEDs **2045** about the array of LEDs, so that no two LEDs of the same color exist in any row, column or diagonal (see, e.g., FIG. **19**B). By connecting a plurality of dedicated photodetectors **2050** in parallel with the receiver block **2150**, the photocurrents (Iph_d1 or Iph_d2) induced on each photodetector **2050** by the LEDs of a given color may be summed to minimize the spatial variation between the similarly colored LEDs, which are scattered about the array.

As shown in FIG. 21, the LED driver and receiver circuit 60 2040 may also include a multiplex (Mux) 2180, an analog to digital converter (ADC) 2185, a controller 2190, and an optional temperature sensor 2195. In some embodiments, multiplexor 2180 may be coupled for receiving the emitter forward voltage (Vfe) and the (optional) photocurrent 65 (Iph_d2) measurements from the driver blocks 2115, and the detector forward voltage (Vfd) and detector photocurrent

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(Iph1_d1 and/or Iph_d2) measurements from the receiver block 2150. The ADC 2185 digitizes the emitter forward voltage (Vfe) and the optional photocurrent (Iph_2) measurements output from the driver blocks 2115, and the detector forward voltage (Vfd) and detector photocurrent (Iph_d1 and/or Iph_2) measurements output from the receiver block 2150, and provides the results to the controller 2190. The controller 2190 determines when to take forward voltage and photocurrent measurements and produces the Out_En. Emitter current and Led_On signals, which are supplied to the driver blocks 2115, and the Detector Current and Detector_On signals, which are supplied to the receiver block 2150 as shown in FIG. 21.

In some embodiments, the LED driver and receiver circuit 15 **2040** may include an optional temperature sensor **2195** for taking ambient temperature (Ta) measurements. In such embodiments, multiplexer 2180 may also be coupled for multiplexing the ambidnet temperature (Ta) with the forward voltage and photocurrent measurements sent to the ADC 2185. In some embodiments, the temperature sensor 2195 may be a thermistor, and may be included on the drive circuit chip for measuring the ambient temperature surrounding the LEDs, or a temperature from the heat sink of the emitter module. If the optional temperature sensor 2195 is included, the output of the temperature sensor may be used in some embodiments to determine if a significant change in temperature is detected. In some embodiments detection of a significant change in temperature may cause compensation measurements to be initiated.

One implementation of an improved illumination device **2000** has now been described in reference to FIGS. **20-21**. Further description of such an illumination device may be found in commonly assigned U.S. application Ser. Nos. 13/970,944; 13/970,964; 13/970,990; and 14/097,339. A skilled artisan would understand how the illumination device could be alternatively implemented within the scope of the methods and devices described herein.

An exemplary block diagram of circuit components for an illumination device including multiple emitter modules is shown in FIG. 22. In the embodiment of FIG. 22, the circuit components are housed on a power supply board 2202 and emitter board 2204 which are dimensioned to fit within the housing of a linear illumination device. An external view of an embodiment of such a linear illumination device is shown in FIG. 18A. Emitter board 2204 in the embodiment of FIG. 22 includes 6 emitter modules 2212 arranged in a linear row. A representation of a top view of an exemplary embodiment of emitter module 2212 is shown in FIG. 18B.

In the embodiment of FIG. 22, power supply board 2202 comprises AC/DC converter 2206 and controller 2208. AC/DC converter 2206 converters AC mains power to a DC voltage of typically 15-20V, which is then used to power controller 2208 and emitter board 2204. The DC voltage from AC/DC converter 2206 may be converted to lower voltages as well elsewhere within the illumination device. Controller 2208 communicates with emitter board 2204 through a digital control bus, in this example. Controller 2208 could comprise a wireless, power line, or any other type of communication interface to enable the color of the linear illumination device to be adjusted. In an embodiment, controller 2208 also provides to each of interface circuits 2210 a timing signal and an offset from the timing signal at which measurement intervals and/or detection intervals for the associated emitter module are to occur. In a further embodiment, adjacently positioned emitter modules within the illumination device are assigned different offsets from the timing reference, so that compensation measurements

performed by adjacent emitter modules are performed using non-overlapping sets of intervals. In one such embodiment, an illumination device including six emitter modules such as that illustrated in FIG. **22** uses three different offsets from a timing reference: a first offset for the first and fourth emitter modules (counting from one end of the device), a second offset for the second and fifth emitter modules, and a third offset for the third and sixth emitter modules. In alternative embodiments a different number of offsets may be used, including, the use of a different offset for each individual module.

In the illustrated embodiment, emitter board 2204 comprises six emitter modules 2212 and six interface circuits **2210**. Interface circuits **2210** communicate with controller 2208 over the digital control bus and produce the drive 15 currents supplied to the LEDs within the emitter modules 2212. FIG. 23 illustrates exemplary circuitry that may be included within interface circuitry 2210 and emitter modules 2212. Interface circuitry 2210 comprises control logic 2302, LED drivers 2304, and receiver 2306. Emitter module 2212 20 comprises emission LEDs 2208 and a detector 2310. Control logic 2302 may comprise a microcontroller or special logic, and communicates with controller 2208 over the digital control bus. Control logic 2302 also sets the drive current produced by LED drivers 2304 to adjust the color and/or 25 intensity of the light produced by emission LEDs 2308, and manages receiver 2306 to monitor the light produced by each individual LED 2308 via detector 2310. In some embodiments, control logic 2302 may comprise memory for storing calibration information necessary for maintaining 30 precise color, or alternatively, such information could be stored in controller 2208. Similarly, other information used in performing the methods described herein is in some embodiments stored in memory locations within control logic 2302, within controller 2208, or distributed between 35 both of these circuits. Such other information may include configuration information such as that discussed in connection with FIG. 17 above.

In an embodiment, the circuit components on power supply board 2202 are implemented in a similar manner as 40 the power supply and control circuitry shown in FIG. 20, including AC/DC converter 2010, DC/DC converter 2015, PLL 2020, wireless interface 2025, and control circuit 2035. Similarly, interface circuit 2210 is in some embodiments implemented in a manner similar to driver and receiver 45 circuit 2040 shown in FIGS. 20-21. LEDs 2308 and detector 2310 are in some embodiments implemented using LED chains 2045 and detectors 2050 of FIG. 20, respectively. Functions of control circuit 2035 in FIG. 20 may in some embodiments be distributed between control logic 2302 of 50 FIG. 23 and controller 2208 of FIG. 22. In some embodiments, certain functions of control circuit 2035 may be duplicated in both controller 2208 and control logic 2302. Controller 2208 may also be referred to as a device control circuit herein. In an embodiment, the device control circuit 55 is configured to control the entire illumination device. Control logic 2302 may also be referred to herein as a module control circuit for its respective emitter module 2212. In an embodiment, the module control circuit is configured to control functionality of its respective emitter module, 60 including performance of compensation measurements and adjustment of illumination settings. Certain functions of the module control circuits may in some embodiments be performed by the device control circuit 2208.

One implementation of an improved illumination device 65 has now been described in reference to FIGS. **22-23**. Further description of such an illumination device may be found in

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commonly assigned U.S. application Ser. Nos. 13/970,944; 13/970,964; 13/970,990; and 14/097,339. A skilled artisan would understand how the illumination device could be alternatively implemented within the scope of the methods and devices described herein.

It will be appreciated to those skilled in the art having the benefit of this disclosure that this invention is believed to provide an improved illumination device and methods for avoiding interference-related errors when compensating individual LEDs in the illumination device for variations in quantities such as drive current and temperature. Further modifications and alternative embodiments of various aspects of the invention will be apparent to those skilled in the art in view of this description. It is intended, therefore, that the following claims be interpreted to embrace all such modifications and changes and, accordingly, the specification and drawings are to be regarded in an illustrative rather than a restrictive sense.

What is claimed is:

[1. A method for controller an illumination device comprising multiple emitter modules, wherein each emitter module comprises multiple emissions light emitting diode (LED) elements and one or more photodetectors, the method comprising:

operating one or more of the multiple emission LED elements in each of the multiple emitter modules to produce illumination substantially continuously by supplying a respective drive current at an operative drive current level to each of the one or more of the multiple emission LED elements;

bringing the respective drive currents of all except one of the emission LED elements within a first emitter module of the multiple emitter modules to a non-operable drive current level, which is insufficient to produce illumination, for the duration of a measurement interval within a first series of measurement intervals interspersed with periods of said illumination; and

bringing the respective drive currents of all except one of the emission LED elements within a second emitter module of the multiple emitter modules to a non-operative drive current level, which is insufficient to produce illumination, for the duration of a measurement interval within a second series of measurement intervals interspersed with periods of said illumination, wherein the first series of measurement intervals and the second series of measurement intervals are separated by a respective first offset and second offset from a timing reference.]

[2. The method of claim 1, for either of the first and second emitter modules, further comprising:

during the measurement interval within the respective first or second series of measurement intervals, applying an operative drive current level, which is sufficient to produce illumination, to the one of the emission LED elements; and

during said applying an operative drive current level to the one of the emission LED elements, monitoring a respective first or second measurement photocurrent induced in the one or more photodetectors included within the emitter module.

[3. The method of claim 2, for either of the first or second emitter modules, further comprising bringing the drive current applied to the one of the emission LED elements to a non-operative drive current level, which is insufficient to produce illumination, for a portion of the respective measurement interval, such that the respective drive currents of all of the emission LED elements, within the respective

emitter module are at a non-operative drive current level for the portion of the respective measurement interval.]

- [4. The method of claim 3, for either of the first or second emitter modules and during the portion of the respective measurement intervals, further comprising monitoring a respective first or second background photocurrent induced in the one or more photodetectors included within the emitter module.]
- [5. The method of claim 4, for either of the first or second emitter modules, further comprising subtracting the respective first or second background photocurrent from the respective first or second measurement photocurrent.]
- [6. The method of claim 5, for either of the first or second emitter modules, further comprising storing a result of said subtracting as a respective first or second corrected photocurrent.]
- [7. The method of claim 6, wherein said storing a result of said subtracting is in response to a determination that the result is within an expected range.]
- [8. The method of claim 1, wherein the timing reference comprises a periodic timing signal.]
- [9. The method of claim 8, wherein the timing reference is derived from an AC mains signal.]
- [10. The method of claim 1, wherein the multiple emitter 25 modules consist of one or more sets of three emitter modules, and wherein each emitter module within a set uses a respective series of measurement intervals having a different offset from the timing reference than that used by the other emitter modules within the set.]
 - [11. An illumination device, comprising:

multiple emitter modules, wherein each emitter module comprises multiple emission light emitting diode (LED) elements and one or more photodetectors; and a control circuit operably coupled to the multiple emitter 35 modules, wherein the control circuit is adapted to:

operative one or more of the multiple emission LED elements within each of the multiple emitter modules to produce illumination substantially continuously by supplying a respective drive current at an operative drive current level to each of the one or more of the multiple emission LED elements;

bring the respective drive currents of all except one of the emission LED elements within a first emitter module of the multiple emitter modules to a non-operative drive 45 current level, which is insufficient to produce illumination, for the duration of a measurement interval within a first series of measurement intervals interspersed with periods of said illumination; and

being the respective drive currents of all except one of the emission LED elements within a second emitter module of the multiple emitter modules to a non-operative drive current level, which is insufficient to produce illumination for the duration of a measurement interval within a second series of measurement intervals interspersed with periods of said illumination, wherein the first series of measurement intervals and the second series of measurement intervals are separated by a respective first offset and second offset from a timing reference.]

- [12. The illumination device of claim 11, further comprising a timing reference generator operatively coupled to the control circuit and adapted to generate the timing reference.]
- [13. The illumination device of claim 12, wherein the 65 timing reference comprises a periodic timing signal and the timing reference generator comprises a phase-locked loop.]

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- [14. The illumination device of claim 11, further comprising multiple driver circuits operably coupled to respective emitter modules of the multiple emitter modules and to the control circuit, and wherein the control circuit is configured to adjust a drive current of an LED element within an emitter module by providing a drive current setting to a respective driver circuit for the emitter module.]
- [15. The illumination device of claim 11, wherein, for each of the first and second emitter modules, the control circuit is further adapted to:
 - during the measurement interval within the respective first or second series of measurement intervals, apply an operative drive current level, which is sufficient to produce illumination, to the one of the emission LED elements; and
 - during said applying the operative drive current level to the one of the emission LED elements, monitor a respective first or second measurement photocurrent induced in the one or more photodetectors included within the emitter module.
 - [16. The illumination device of claim 15, wherein, for each of the first and second emitter modules, the control circuit is further adapted to:
 - bring the drive current applied to the one of the emission LED elements to a non-operative drive current level, which is insufficient to produce illumination, for a portion of the respective measurement interval, such that the respective drive currents of all of the emission LED elements within the respective emitter module are at a non-operative drive current level for the portion of the respective measurement interval; and
 - during the portion of the respective measurement interval, monitor a respective first or second background photocurrent induced in the one or more photodetectors included within the emitter module.
 - [17. The illumination device of claim 16, wherein, for each of the first and second emitter modules, the control circuit is further adapted to subtract the respective first or second background photocurrent from the respective first or second measurement photocurrent.]
 - [18. The illumination device of claim 17, further comprising a plurality of storage locations accessible by the control circuit, and wherein the control circuit is further adapted to store a result of subtracting the first or second background photocurrent from the first or second measurement photocurrent in one or more of the storage locations as a first or second corrected photocurrent.]
 - [19. The illumination device of claim 18, wherein the control circuit is further adapted to determine whether the result is within an expected range and store the result in response to a determination that the result is within an expected range.]
 - [20. The illumination device of claim 11, wherein the multiple emitter modules, and wherein the control circuit is further adapted to use, for each emitter module within a set, a respective measurement interval having a different offset from the timing reference than that of the other emitter modules within the set.]
- [21. The illumination device of claim 11, wherein the control circuit comprises a respective module control circuit for each emitter module within the illumination device.]
 - [22. The illumination device of claim 21, wherein the control circuit further comprises a device control circuit adapted to provide to each of the module control circuits a respective offset from the timing reference for the respective series of measurement intervals used by the respective emitter module.]

23. A method of determining a drive current to achieve a target luminous flux from each of a plurality of light emitting diode (LED) elements, the method comprising:

providing an operative current to the plurality of LED elements for each of a plurality of sequential illumi- 5 nation intervals, each of the plurality of sequential illumination intervals spaced apart by respective ones of a plurality of measurement intervals;

providing, over a first portion of a measurement interval, an operative current to a respective LED element of the 10 plurality of LED elements contemporaneous with providing a non-operative current to the remaining plurality of LED elements such that the remaining plurality of LED elements do not emit light;

detecting a first photocurrent induced in at least one photodetector by an illumination emitted by the respective LED element contemporaneous with maintaining the operative current to the respective LED element;

providing, over a second portion of a measurement inter- 20 val, a non-operative current to the respective LED element such that the respective LED element does not emit light;

detecting a second photocurrent induced in at least one photodetector by an ambient illumination contempora- 25 neous with maintaining the non-operative current to the respective LED element; and

determining the drive current to achieve the target luminous flux from the respective LED element based on the first photocurrent and the second photocurrent.

24. The method of claim 23, wherein determining the drive current to achieve the target luminous flux from the respective LED element based on the first photocurrent and the second photocurrent further comprises:

subtracting the second photocurrent from the first photo- 35 current to determine the drive current to achieve the target luminous flux from the respective LED element. 25. The method of claim 23, further comprising:

determining a plurality of drive currents to achieve a respective plurality of target luminous flux outputs from 40 the respective LED element by detecting a plurality of first photocurrents at each respective one of a plurality of operative currents and detecting a plurality of second photocurrents at each respective one of a plurality of non-operative currents.

26. The method of claim 25, wherein the plurality of operative currents includes: a 10% operative current, a 30% operative current, and a 100% operative current.

27. The method of claim 23:

wherein providing, over the first portion of a measurement 50 interval, the operative current to the respective LED element further comprises providing, over at least a portion of a first measurement interval, the operative current to the respective LED element; and

wherein providing, over the second portion of a measure- 55 ment interval, the non-operative current to the respective LED element further comprises providing, over at least a portion of a second measurement interval, the non-operative current to the respective LED element.

28. The method of claim 27, wherein the first measurement 60 interval and the second measurement interval include a respective plurality of sequential portions of measurement intervals.

29. The method of claim 23:

wherein providing, over the first portion of a measurement 65 interval, the operative current to the respective LED element further comprises providing, over a first por-

tion of a first measurement interval, the operative current to the respective LED element; and

wherein providing, over the second portion of a measurement interval, the non-operative current to the respective LED element further comprises providing, over a second portion of the first measurement interval, the non-operative current to the respective LED element.

30. The method of claim 23, further comprising determining the drive current to achieve a target luminous flux output from the respective LED element by detecting the first photocurrent and detecting the second photocurrent responsive to a detected change in one or more ambient conditions.

31. The method of claim 30, wherein determining the drive current to achieve a target luminous flux output from the respective LED element by detecting the first photocurrent and detecting the second photocurrent responsive to a detected change in one or more ambient conditions comprises:

determining the drive current to achieve the target luminous flux output from the respective LED element by detecting the first photocurrent and detecting the second photocurrent responsive to a detected change in ambient temperature.

32. The method of claim 23, wherein detecting the first photocurrent induced in the at least one photodetector by the illumination emitted by the respective LED element further comprises:

detecting the first photocurrent induced in a first photodetector by the illumination emitted by the respective LED element.

33. The method of claim 32, wherein detecting the second photocurrent induced in the at least one photodetector by the ambient illumination further comprises:

detecting the second photocurrent induced in a second photodetector by the ambient illumination, the second photodetector different than the first photodetector.

34. The method of claim 32, wherein detecting the second photocurrent induced in the at least one photodetector by the ambient illumination further comprises:

detecting the second photocurrent induced in the first photodetector by the ambient illumination.

35. The method of claim 23, further comprising:

storing data representative of the drive current for the respective LED element in memory circuitry communicatively coupled to controller circuitry.

36. A lighting controller to determine a drive current to achieve a target luminous flux from an LED element, comprising:

light-emitting diode (LED) lighting control circuitry configured to:

provide an operative current to a plurality of LED elements for each of a plurality of sequential illumination intervals, each of the plurality of sequential illumination intervals spaced apart by respective ones of a plurality of measurement intervals;

provide, over a first portion of a measurement interval, an operative current to a respective LED element of the plurality of LED elements contemporaneous with providing a non-operative current to the remaining plurality of LED elements such that the remaining plurality of LED elements do not emit light;

detect a first photocurrent induced in at least one photodetector by an illumination emitted by the respective LED element contemporaneous with maintaining the operative current to the respective LED element;

provide, over a second portion of a measurement interval, a non-operative current to the respective LED element such that the respective LED element does not emit light;

detect a second photocurrent induced in at least one 5 photodetector by an ambient illumination contemporaneous with maintaining the non-operative current to the respective LED element; and

determine the drive current to achieve the target luminous flux from the respective LED element based on the first photocurrent and the second photocurrent.

37. The controller of claim 36, wherein to determine the drive current to achieve the target luminous flux from the respective LED element based on the first photocurrent and the second photocurrent, the LED lighting control circuitry is further configured to:

subtract the second photocurrent from the first photocurrent to determine the drive current to achieve the target luminous flux from the respective LED element.

38. The controller of claim 36, the LED lighting control circuitry configured to further:

detect a plurality of first photocurrents at each respective one of a plurality of operative currents;

detect a plurality of second photocurrents at each respec- 25 tive one of a plurality of non-operative currents; and determine a plurality of drive currents to achieve a plurality of target luminous flux outputs from the respective LED element by subtracting respective ones of the plurality of second photocurrents from respective ones ones of the plurality of first photocurrents.

39. The controller of claim 38:

wherein, to detect the plurality of first photocurrents at each respective one of the plurality of operative currents, the LED lighting control circuitry configured to: detect respective ones of the plurality of first photocurrents at each of: a 10% operative current; a 30% operative current; and a 100% operative current; and

wherein, to detect the plurality of second photocurrents at each respective one of the plurality of operative currents, the LED lighting control circuitry configured to: detect respective ones of the plurality of second photocurrents corresponding to each of: the 10% opera-45 tive current; the 30% operative current; and the 100% operative current.

40. The controller of claim 36:

wherein to provide, over the first portion of a measurement interval, the operative current to the respective ⁵⁰ LED element, the LED lighting control circuitry configured to:

provide, over at least a portion of a first measurement interval, the operative current to the respective LED element; and

wherein to provide, over the second portion of a measurement interval, the non-operative current to the respective LED element, the LED lighting control circuitry to:

provide, over at least a portion of a second measurement interval, the non-operative current to the respective LED element.

41. The controller of claim 40, wherein the first measurement interval and the second measurement interval include 65 a respective plurality of sequential portions of measurement intervals.

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42. The controller of claim 36, the LED lighting control circuitry configured to further:

determine the drive current to achieve the target luminous flux output from the respective LED element by detecting the first photocurrent and detecting the second photocurrent responsive to a detected change in one or more ambient conditions.

43. The controller of claim 42, the LED lighting control circuitry configured to:

determine the drive current to achieve the target luminous flux output from the respective LED element by detecting the first photocurrent and detecting the second photocurrent responsive to a detected change in ambient temperature.

44. The controller of claim 36, wherein to detect the first photocurrent induced in the at least one photodetector by the illumination emitted by the respective LED element, the LED lighting control circuitry configured to:

detect the first photocurrent induced in a first photodetector by the illumination emitted by the respective LED element.

45. The controller of claim 44, wherein to detect the second photocurrent induced in the at least one photodetector by the ambient illumination, the LED lighting control circuitry configured to:

detect the second photocurrent induced in a second photodetector by the ambient illumination, the second photodetector different than the first photodetector.

46. The controller of claim 44, wherein to detect the second photocurrent induced in the at least one photodetector by the ambient illumination, the LED lighting control circuitry configured to:

detect the second photocurrent induced in the first photodetector by the ambient illumination level.

47. The controller of claim 36, the LED lighting control circuitry configured to further:

store data representative of the drive current for the respective LED element in memory circuitry communicatively coupled to the LED lighting control circuitry.

48. A non-transitory, machine-readable, storage device that includes instructions that, when executed by light-emitting diode (LED) lighting control circuitry, cause the LED lighting control circuitry to:

provide an operative current to a plurality of light emitting diode (LED) elements for each of a plurality of sequential illumination intervals, each of the plurality of sequential illumination intervals spaced apart by respective ones of a plurality of measurement intervals; and

provide, over a first portion of a measurement interval, an operative current to a respective LED element of the plurality of LED elements contemporaneous with providing a non-operative current to the remaining plurality of LED elements such that the remaining plurality of LED elements do not emit light;

detect a first photocurrent induced in at least one photodetector by an illumination emitted by the respective LED element contemporaneous with maintaining the operative current to the respective LED element;

provide, over a second portion of a measurement interval, a non-operative current to the respective LED element such that the respective LED element does not emit light;

detect a second photocurrent induced in at least one photodetector by an ambient illumination contemporaneous with maintaining the non-operative current to the respective LED element; and

determine a drive current to achieve a target luminous flux from the respective LED element based on the first photocurrent and the second photocurrent.

49. The non-transitory, machine-readable, storage device of claim 48, wherein the instructions that cause the LED 5 lighting control circuitry to determine the drive current to achieve the target luminous flux from the respective LED element based on the first photocurrent and the second photocurrent, further cause the LED lighting control circuitry to:

subtract the second photocurrent from the first photocurrent to determine the drive current to achieve the target luminous flux from the respective LED element.

50. The non-transitory, machine-readable, storage device of claim 48, wherein the instructions further cause the LED 15 lighting control circuitry to:

detect a plurality of first photocurrents at each respective one of a plurality of operative currents;

detect a plurality of second photocurrents at each respective one of a plurality of non-operative currents; and 20 determine a plurality of drive currents to achieve a plurality of target luminous flux outputs from the respective LED element by subtracting respective ones of the plurality of second photocurrents from respective ones of the plurality of first photocurrents.

51. The non-transitory, machine-readable, storage device of claim 50, wherein the instructions that cause the LED lighting control circuitry to detect the plurality of first photocurrents at each respective one of the plurality of operative currents, further cause the LED lighting control 30 circuitry to:

detect respective ones of the plurality of first photocurrents at each of: a 10% operative current; a 30% operative current; and a 100% operative current; and wherein the instructions that cause the LED lighting 35 control circuitry to detect the plurality of second photocurrents at each respective one of the plurality of non-operative currents, further cause the LED lighting control circuitry to:

detect respective ones of the plurality of second photo- 40 currents corresponding to each of: the 10% operative current; the 30% operative current; and the 100% operative current.

52. The non-transitory, machine-readable, storage device of claim 50:

wherein the instructions that cause the LED lighting control circuitry to detect the plurality of first photo-currents at each respective one of the plurality of operative currents further cause the LED lighting control circuitry to:

detect the plurality of first photocurrents at each respective one of the plurality of operative currents over a corresponding plurality of sequential measurement intervals; and

wherein the instructions that cause the LED lighting 55 control circuitry to detect the plurality of second photocurrents at each respective one of the plurality of non-operative currents further cause the LED lighting control circuitry to:

detect the plurality of second photocurrents at each 60 respective one of the plurality of non-operative currents over the corresponding plurality of sequential measurement intervals.

53. The non-transitory, machine-readable, storage device of claim 48:

wherein the instructions that cause the LED lighting control circuitry to provide, over the first portion of a

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measurement interval, the operative current to the respective LED element, further cause the LED lighting control circuitry to:

provide, over a first portion of a first measurement interval, the operative current to the respective LED element; and

wherein the instructions that cause the LED lighting control circuitry to provide, over the second portion of a measurement interval, the non-operative current to the respective LED element, further cause the LED lighting control circuitry to:

provide, over a second portion of the first measurement interval, the non-operative current to the respective LED element.

54. The non-transitory, machine-readable, storage device of claim 48, wherein the instructions cause the LED lighting control circuitry to further:

determine the drive current to achieve the target luminous flux output from the respective LED element by detecting the first photocurrent and detecting the second photocurrent responsive to a detected change in one or more ambient conditions.

55. The non-transitory, machine-readable, storage device
25 of claim 54, wherein the instructions that cause the LED
lighting control circuitry to determine the drive current to
achieve the target luminous flux output from the respective
LED element responsive to a detected change in one or more
ambient conditions, further cause the LED lighting control
circuitry to:

determine the drive current to achieve the target luminous flux output from the respective LED element responsive to a detected change in ambient temperature.

56. The non-transitory, machine-readable, storage device of claim 48, wherein the instructions that cause the LED lighting control circuitry to detect the first photocurrent induced in the at least one photodetector by the illumination emitted by the respective LED element, further cause the LED lighting control circuitry to:

detect the first photocurrent induced in a first photodetector by the illumination emitted by the respective LED element.

57. The non-transitory, machine-readable, storage device of claim 56, wherein the instructions that cause the LED lighting control circuitry to detect the second photocurrent induced in the at least one photodetector by the ambient illumination, further cause the LED lighting control circuitry to:

detect the second photocurrent induced in a second photodetector by the ambient illumination, the second photodetector different than the first photodetector.

58. The non-transitory, machine-readable, storage device of claim 56, wherein the instructions that cause the LED lighting control circuitry to detect the second photocurrent induced in the at least one photodetector by the ambient illumination, further cause the LED lighting control circuitry to:

detect the second photocurrent induced in the first photodetector by the ambient illumination.

59. The non-transitory, machine-readable, storage device of claim 48, wherein the instructions cause the LED lighting control circuitry to further:

store data representative of the drive current for the respective LED element in memory circuitry communicatively coupled to controller circuitry.

60. The method of claim 25:

wherein detecting the plurality of first photocurrents at each respective one of the plurality of operative currents further comprises:

detecting the plurality of first photocurrents at each 5 respective one of the plurality of operative currents over a corresponding plurality of sequential measurement intervals; and

wherein detecting the plurality of second photocurrents at each respective one of the plurality of non-operative 10 currents further comprises:

detecting the plurality of second photocurrents at each respective one of the plurality of non-operative currents over the corresponding plurality of sequential measurement intervals.

61. The method of claim 23, further comprising:

detecting a plurality of first photocurrents at each respective one of a plurality of operative currents; and

determining a plurality of drive currents to achieve a plurality of target luminous flux outputs from the 20 respective LED element by subtracting the second photocurrent from each of the plurality of first photocurrents.

62. The method of claim 61:

wherein detecting a plurality of first photocurrents at each 25 respective one of a plurality of operative currents comprises:

detecting respective ones of the plurality of first photocurrents at each of: a 10% operative current; a 30% operative current; and a 100% operative cur- 30 rent.

63. The method of claim 61:

wherein detecting the plurality of first photocurrents at each respective one of the plurality of operative currents comprises:

detecting the plurality of first photocurrents at each respective one of the plurality of operative currents over a corresponding plurality of sequential measurement intervals.

64. The controller of claim 38:

wherein, to detect the plurality of first photocurrents at each respective one of the plurality of operative currents, the LED lighting control circuitry configured to: detect the plurality of first photocurrents at each respective one of the plurality of operative currents 45 over a corresponding plurality of sequential measurement intervals; and

wherein, to detect the plurality of second photocurrents at each respective one of the plurality of non-operative currents, the LED lighting control circuitry configured 50 to:

detect the plurality of second photocurrents at each respective one of the plurality of non-operative currents over the corresponding plurality of sequential measurement intervals.

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65. The controller of claim 36:

wherein to provide, over the first portion of a measurement interval, the operative current to the respective LED element, the LED lighting control circuitry configured to:

provide, over at least a portion of a first measurement interval, the operative current to the respective LED element; and

wherein to provide, over the second portion of a measurement interval, the non-operative current to the 65 respective LED element, the LED lighting control circuitry to:

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provide, over at least a portion of the first measurement interval, the non-operative current to the respective LED element.

66. The controller of claim 36, the LED lighting control circuitry configured to further:

detect a plurality of first photocurrents at each respective one of a plurality of operative currents; and

determine a plurality of drive currents to achieve a plurality of target luminous flux outputs from the respective LED element by subtracting the second photocurrent from each of the plurality of first photocurrents.

67. The controller of claim 66:

wherein, to detect the plurality of first photocurrents at each respective one of the plurality of operative currents, the LED lighting control circuitry configured to: detect respective ones of the plurality of first photocurrents at each of: a 10% operative current; a 30% operative current; and a 100% operative current.

68. The controller of claim 66:

wherein, to detect the plurality of first photocurrents at each respective one of the plurality of operative currents, the LED lighting control circuitry configured to: detect the plurality of first photocurrents at each respective one of the plurality of operative currents over a corresponding plurality of sequential measurement intervals.

69. The non-transitory, machine-readable, storage device of claim 48:

wherein the instructions that cause the LED lighting control circuitry to provide, over the first portion of a measurement interval, the operative current to the respective LED element, further cause the LED lighting control circuitry to:

provide, over a first portion of a first measurement interval, the operative current to the respective LED element; and

wherein the instructions that cause the LED lighting control circuitry to provide, over the second portion of a measurement interval, the non-operative current to the respective LED element, further cause the LED lighting control circuitry to:

provide, over a second portion of a second measurement interval, the non-operative current to the respective LED element.

70. The non-transitory, machine-readable, storage device of claim 64, wherein the first measurement interval and the second measurement interval include a respective plurality of sequential portions of measurement intervals.

71. The non-transitory, machine-readable, storage device of claim 48, wherein the instructions further cause the LED lighting control circuitry to:

detect a plurality of first photocurrents at each respective one of a plurality of operative currents; and determine a plurality of drive currents to achieve a plurality of target luminous flux outputs from the respective LED element by subtracting the second photocurrent from each of the plurality of first photocurrents.

72. The non-transitory, machine-readable, storage device of claim 71, wherein the instructions that cause the LED lighting control circuitry to detect the plurality of first photocurrents at each respective one of the plurality of operative currents, further cause the LED lighting control circuitry to:

detect respective ones of the plurality of first photocurrents at each of: a 10% operative current; a 30% operative current; and a 100% operative current.

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73. The non-transitory, machine-readable, storage device of claim 71, wherein the instructions that cause the LED lighting control circuitry to detect the plurality of first photocurrents at each respective one of the plurality of operative currents, further cause the LED lighting control 5 circuitry to:

detect the plurality of first photocurrents at each respective one of the plurality of operative currents over a corresponding plurality of sequential measurement intervals.

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