IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

United States Patent No.: 7,915,631 § Attorney Docket No.: 112868-0001-651 Inventors: Yoshinori Shimizu, et al. § Customer No. 28120 Formerly Application No.: 12/548,618 § Petitioner: VIZIO, Inc. Issue Date: Mar. 29, 2011 § Filing Date: Aug. 27, 2009 § Former Group Art Unit: 2822 § Former Examiner: Michael Trinh §

For: LIGHT EMITTING DEVICE AND DISPLAY

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PETITION FOR *INTER PARTES* REVIEW OF UNITED STATES PATENT NO. 7,915,631



TABLE OF CONTENTS

I.	INTRODUCTION AND BACKGROUND IN THE ART				
II.	MANDATORY NOTICES UNDER §42.8				
III.	PETITIONER HAS STANDING				
IV.	SUN	ИMAR	CY OF THE '631 PATENT AND ITS FIELD	7	
	A.	Ove	rview of the '631 patent	7	
	B.	Ove	rview of the Prosecution History	10	
V.	THERE IS A REASONABLE LIKELIHOOD PETITIONER WILL PREVAIL WITH RESPECT TO AT LEAST ONE CLAIM				
	A.	Clai	m Construction Under §42.104(b)(3)	14	
	B.	Leve	el of Ordinary Skill and State of the Art	14	
	C.	Gro	unds 1-4 (See EX1003¶¶78-187)	15	
		1.	U.S. Patent No. 6,600,175 ("Baretz")	15	
		2.	Japanese Publication No. H7-99345 ("Matoba")	19	
		3.	U.S. Patent No. 3,699,478 ("Pinnow")	20	
		4.	Motivation to Combine Baretz and Matoba (Claims 1-2, 10-11)	22	
		5.	Motivation to Combine Baretz and Pinnow (Claims 3-4, 7-8)	24	
		6.	Claim Charts for Grounds 1-4: Baretz in view of the knowledge of a POSITA (Ground 1), Baretz in view of Matoba (Ground 2), Baretz in view of Pinnow (Ground 3), Baretz in view of Matoba and Pinnow (Ground 4)	28	
VI.	CON	NCLU!	SION	57	



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In re Cree, Inc., 818 F.3d 694 (Fed. Cir. 2016)	25
Nichia Corporation v. Everlight Americas, Inc., Case No. 12-11758 (E.D. Mich.)	5
Nichia Corporation v. VIZIO, Inc., C.A. No. 8:16-cv-545 (C.D. Cal.)	5
Phillips v. AWH Corp., 415 F.3d 1303 (Fed. Cir. 2005)	14
STATUTES	
35 U.S.C.	
§102(b)	20
§102(e)	
§103	
§112	_
§314(a)	
§311-319	
OTHER AUTHORITIES	
37 C.F.R.	
§1.33(c)	57
§42.1	1
§42.8	5
§42.8(b)(1)	
§42.8(b)(2)	
§42.8(b)(3)	
§42.8(b)(4)	
§42.22	
0	



Inter Partes Review United States Patent No. 7,915,631

§42.100	57
§42.100(b)	
§42.104(a)	
§42.104(b)	
§42.104(b)(3)	
§42.105	



LIST OF EXHIBITS

Exhibit	Description
EX1001	U.S. Patent No. 7,915,631 ("the '631 patent")
EX1002	U.S. Patent No. 7,915,631 File History
EX1003	Declaration of Dr. Paul Pruchal In Support of the Petition for <i>Inter Partes</i> Review of United States Patent No. 7,915,631
EX1004	U.S. Patent No. 6,600,175 ("Baretz")
EX1005	JP Patent Pub. No. H7-99345 with certified translation ("Matoba")
EX1006	U.S. Patent No. 3,699,478 ("Pinnow")
EX1007	Shuji Nakamura, et al., <i>High-power InGaN single-quantum-well-structure blue and violet light-emitting diodes</i> , Applied Physics Letters, Vol. 67, No. 13, Sept. 25, 1995 ("Nakamura")
EX1008	U.S. Patent No. 8,610,147 File History
RESERVED	RESERVED
EX1010	U.S. Patent No. 4,966,862 ("Edmond")
EX1011	U.S. Patent No. 5,369,289 ("Tamaki")
EX1012	U.S. Patent No. 5,777,350 ("Nakamura '350")
EX1013	JP Patent Pub. No. H05-152609 with certified translation ("Tadatsu")
EX1014	U.S. Patent No. 5,861,636 ("Dutta")
EX1015	U.S. Patent No. 6,258,617 ("Nitta")
EX1016	Excerpt from P. Bhattacharya, <i>Semiconductor Optoelectronic Devices</i> , Prentice Hall, 1994 ("Bhattacharya")
EX1017	U.S. Patent No. 5,198,479 ("Shiobara")
EX1018	G. Blasse and B.C. Grabmaier, <i>Luminescent Materials</i> , Springer-Verlag, 1994 ("Blasse & Grabmaier")
EX1019	L.G. Van Uitert, et al., <i>Photoluminescent Conversion of Laser Light for Black and White and Multicolor Displays. 1: Materials</i> , Applied Optics, Vol. 10, No. 1, Jan. 1971 ("Van Uitert")
EX1020	Mary V. Hoffman, <i>Improved Color Rendition In High Pressure Mercury Vapor Lamps</i> , Journal of the Illuminating Engineering Society, Vol. 6, No. 2, Jan. 1977 ("Hoffman")



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