OP \$2960,00 783051

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Notice of Grant of Security Interest in Patents

CONVEYING PARTY DATA

Name	Execution Date
X-Rite, Incorporated	03/30/2011

RECEIVING PARTY DATA

Name:	Bank of America, N.A., as Administrative Agent
Street Address:	901 Main Street, 14th Floor
Internal Address:	Mail Code: TX1-492-14-06
City:	Dallas
State/Country:	TEXAS
Postal Code:	75202

PROPERTY NUMBERS Total: 74

Property Type	Number
Patent Number:	7830514
Patent Number:	7808639
Patent Number:	7773221
Patent Number:	7636163
Patent Number:	7633050
Patent Number:	7626724
Patent Number:	7557925
Patent Number:	7557924
Patent Number:	7545499
Patent Number:	7538334
Patent Number:	7499164
Patent Number:	7492456
Patent Number:	7480035
Patent Number:	7466416
	PATENT

REEL: 026082 FRAME: 0713

Patent Number:	7414752
Patent Number:	7412130
Patent Number:	7345763
Patent Number:	7339156
Patent Number:	7322527
Patent Number:	7301627
Patent Number:	7268879
Patent Number:	7262855
Patent Number:	7262853
Patent Number:	7145657
Patent Number:	7092097
Patent Number:	D523767
Patent Number:	D523766
Patent Number:	D522893
Patent Number:	7050168
Patent Number:	7030986
Patent Number:	7023548
Patent Number:	7006210
Patent Number:	RE38986
Patent Number:	6888633
Patent Number:	6870544
Patent Number:	6867864
Patent Number:	6825919
Patent Number:	6750971
Patent Number:	6671067
Patent Number:	6597454
Patent Number:	6583879
Patent Number:	6493084
Patent Number:	6346984
Patent Number:	6285452
Patent Number:	6262804
Patent Number:	6134029
Patent Number:	6061140
Patent Number:	6058357
Patent Number:	6031617
	PATENT

	6005968
Patent Number:	6002488
Patent Number:	5991511
Patent Number:	5798943
Patent Number:	5691817
Patent Number:	5680327
Patent Number:	5650942
Patent Number:	5402361
Patent Number:	5400138
Patent Number:	5387977
Patent Number:	5369494
Patent Number:	5369481
Patent Number:	5271096
Application Number:	12511603
Application Number:	12211395
Application Number:	12422337
Application Number:	12401129
Application Number:	11617880
Application Number:	11410451
Application Number:	11487553
Application Number:	11788929
Application Number:	11810012
Application Number:	11880174
Application Number:	12443150
Application Number:	29354489

CORRESPONDENCE DATA

Fax Number: (919)416-8328

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 9192868041

Email: pto_tmconfirmation@mvalaw.com

Correspondent Name: Moore & Van Allen PLLC

Address Line 1: 430 Davis Drive Address Line 2: Suite 500

Address Line 4: Morrisville, NORTH CAROLINA 27560

	PATENT
ATTORNEY DOCKET NUMBER:	017625-004665 JES

REEL: 026082 FRAME: 0715

	John E. Slaughter
Total Attachments: 6 source=NGSI-P - X-Rite#page1.tif source=NGSI-P - X-Rite#page2.tif source=NGSI-P - X-Rite#page3.tif source=NGSI-P - X-Rite#page4.tif source=NGSI-P - X-Rite#page5.tif source=NGSI-P - X-Rite#page6.tif	

NOTICE

OF

GRANT OF SECURITY INTEREST

IN

PATENTS

United States Patent and Trademark Office

Ladies and Gentlemen:

Please be advised that pursuant to the Security Agreement dated as of March 30, 2011 (as the same may be amended, modified, restated or supplemented from time to time, the "Security Agreement") by and among the Grantors from time to time party thereto (each an "Grantor" and collectively, the "Grantors") and Bank of America, N.A., as Administrative Agent (the "Administrative Agent") for the Secured Parties referenced therein, the undersigned Grantor has granted a continuing security interest in and continuing lien upon, the patents and patent applications set forth on Schedule 1 attached hereto to the Administrative Agent for the ratable benefit of the Secured Parties.

The undersigned Grantor and the Administrative Agent, on behalf of the Secured Parties, hereby acknowledge and agree that the security interest in the patents and patent applications set forth on <u>Schedule 1</u> attached hereto (i) may only be terminated in accordance with the terms of the Security Agreement and (ii) is not to be construed as an assignment of any patent or patent application.

[signature page follows]

CHAR1\1208438v1

Very truly yours,

Very truly yours,

X-RITE, INCORPORATED,
a Michigan corporation

Acknowledged and Accepted:

BANK OF AMERICA, No. as Administrative Agent

By:____ Name: Title:

Hoberto Salazar

Vice President

Schedule 1

X-Rite, Inc. (Michigan Corporation)

U.S. Patents

Issued Patents

Description	Patent No.	Issued
COLOR MEASUREMENT SYSTEMS AND METHODS ADDRESSING	7830514	11/09/10
EFFECTS OF ULTRA-VIOLET LIGHT		
COLOR MEASUREMENT INSTRUMENT	7808639	10/05/10
INDUSTRIALLY ROBUST NON-CONTACT COLOR MEASUREMENT	7773221	08/10/10
DEVICE		
COLOR MEASUREMENT DEVICE WITH ERROR DETECTION	7636163	12/22/09
OPTICS ASSEMBLY FOR COLOR MEASUREMENT SYSTEM	7633050	12/15/09
AUTO-TRACKING SPECTROPHOTOMETER	7626724	12/01/09
OPTICAL INSTRUMENT AND PARTS THEREOF FOR OPTIMALLY	7557925	07/07/09
DEFINING LIGHT PATHWAYS		
APPARATUS AND METHODS FOR FACILITATING CALIBRATION OF	7557924	07/07/09
AN OPTICAL INSTRUMENT		
SYSTEMS AND METHODS FOR MEASURING A COLORED FLEXIBLE	7545499	06/09/09
MATERIAL DURING A MANUFACTURING PROCESS		
DEVICES AND METHODS FOR TARGETING PRINTING PLATES AND	7538334	05/26/09
MEASURING DOT COVERAGE THEREON		
SYSTEMS AND METHODS FOR PROFILING AND SYNCHRONIZING A	7499164	03/03/09
FLEET OF COLOR MEASUREMENT INSTRUMENTS		
METHOD FOR OPERATING A COLOR MEASUREMENT SYSTEM	7492456	02/17/09
GLARE-DIRECTED IMAGING	7480035	01/20/09
COLOR MEASUREMENT SYSTEM	7466416	12/16/08
SCANNER AND PRINTER PROFILING SYSTEM	7414752	08/19/08
FIBER OPTIC OVERMOLD METHOD AND PRODUCT	7412130	08/12/08
METHOD FOR OPERATING A COLOR MEASUREMENT SYSTEM	7345763	03/18/08
METHOD OF CREATING A COLOR PROFILE FOR COLOR	7339156	03/04/08
MEASUREMENT SYSTEM		
COLOR MEASUREMENT INSTRUMENT CAPABLE OF BOTH STRIP	7322527	01/29/08
READING AND SPOT READING		
SYSTEMS AND METHODS FOR MONITORING A PROCESS OUTPUT	7301627	11/27/07
WITH A HIGHLY ABRIDGED SPECTROPHOTOMETER		
COLOR MEASUREMENT ENGINE WITH PARALLEL DETECTORS	7268879	09/11/07
COLOR MEASUREMENT ENGINE WITH UV FILTERED ILLUMINATION	7262855	08/28/07
COLOR MEASUREMENT INSTRUMENT	7262853	08/28/07
COLOR MEASUREMENT INSTRUMENT	7145657	12/05/06
COLOR MEASUREMENT INSTRUMENT	7092097	08/15/06
BASE UNIT FOR COLOR MEASUREMENT INSTRUMENT	D523767	06/27/06
COLOR MEASUREMENT INSTRUMENT AND BASE UNIT	D523766	06/27/06
COLOR MEASUREMENT INSTRUMENT	D522893	06/13/06
OPTICAL MEASUREMENT DEVICE AND RELATED PROCESS	7050168	05/23/06
OPTICAL MEASUREMENT DEVICE AND RELATED PROCESS	7030986	04/18/06
PHOTOELECTRIC MEASURING DEVICE	7023548	04/04/06

CHAR1\1208438v1

Description	Patent No.	Issued
GLARE-DIRECTED IMAGING	7006210	02/28/06
PORTABLE SCANNING SPECTROPHOTOMETER	RE38986	02/21/06
COLOR MEASUREMENT INSTRUMENT WITH MODULATED	6888633	05/03/05
ILLUMINATION		
HARMONIZING COLOR SELECTION SYSTEM AND METHOD	6870544	03/22/05
OPTICAL MEASUREMENT DEVICE AND RELATED PROCESS	6867864	03/15/05
HANDHELD COLOR MEASUREMENT INSTRUMENT	6825919	11/30/04
OPTICAL MEASUREMENT DEVICE AND RELATED PROCESS	6750971	06/15/04
SCANNER AND PRINTER PROFILING SYSTEM	6671067	12/30/03
COLOR MEASUREMENT INSTRUMENT CAPABLE OF OBTAINING	6597454	07/22/03
SIMULTANEOUS POLARIZED AND NONPOLARIZED DATA		
BENCHTOP SPECTROPHOTOMETER WITH IMPROVED TARGETING	6583879	06/24/03
COLOR MEASUREMENT INSTRUMENT WITH MULTIPLE PROTOCOL	6493084	12/10/02
INTERFACE		•. •-
PORTABLE SCANNING SPECTROPHOTOMETER	6346984	02/12/02
PORTABLE SCANNING SPECTROPHOTOMETER	6285452	09/04/01
HANDHELD COLOR MEASUREMENT INSTRUMENT	6262804	07/17/01
SCANNER CALIBRATION TECHNIQUE	6134029	10/17/00
SPECTROPHOTOMETER WITH SELECTABLE MEASUREMENT DATA	6061140	05/09/00
COLOR MEASUREMENT SYSTEM INCLUDING A DIGITAL COLOR	6058357	05/02/00
SENSOR AND A HOST COMPUTER IN A COMMUNICATION WITH THE	0050557	05/02/00
COLOR SENSOR		
SCANNING COLORIMETER WITH X-Y DRIVE	6031617	02/29/00
SCANNER CALIBRATION AND CORRECTION TECHNIQUES USING	6005968	12/21/99
SCALED LIGHTNESS VALUES		
COMPACT SPECTROPHOTOMETER	6002488	12/14/99
APPEARANCE-BASED TECHNIQUE FOR RENDERING COLORS ON AN	5991511	11/23/99
OUTPUT DEVICE		
APPARATUS AND PROCESS FOR A DIGITAL SWATCHBOOK	5798943	08/25/98
APPARATUS AND METHOD FOR CALIBRATION IN A	5691817	11/25/97
SPECTROPHOTOMETER		
APPARATUS AND PROCESS FOR A DIGITAL SWATCHBOOK	5680327	10/21/97
APPEARANCE-BASED TECHNIQUE FOR RENDERING COLORS ON AN	5650942	07/22/97
OUTPUT DEVICE		
APPARATUS FOR METHOD FOR LOGGING, STORING, AND	5402361	03/28/95
REDIRECTION OF PROCESS RELATED NON-DENSITOMETRIC DATA		
GENERATED BY COLOR PROCESSING EQUIPMENT FOR USE BY AN		
OFF SITE HOST COMPUTER		
PROGRAMMABLE SPECTROPHOTOMETER USING A DATA MEMORY	5400138	03/21/95
FOR STORING A SEQUENCE OF GENERALIZED COMMANDS		
MULTIANGULAR COLOR MEASURING APPARATUS	5387977	02/07/95
PORTABLE SCANNING COLORIMETER	5369494	11/29/94
PORTABLE SPECTROPHOTOMETER	5369481	11/29/94
METHOD AND STRUCTURE FOR CALIBRATING A COMPUTER	5271096	12/14/93
GENERATED IMAGE		

Pending Applications

Description.	Appl. No.	Filing Date
OPTICAL ASSEMBLIES FOR LOW COST SPECTRAL IMAGING WITH	12511603	07/29/09
HIGH SPECTRAL RESOLUTION	20110026021	
POINT-OF-PURCHASE (POP) SPECTROPHOTOMETER FOR OPEN-VIEW	12211395	08/16/08

CHAR1\1208438v1

Description	Appl. No.	Filing Date
MEASUREMENT OF A COLOR SAMPLE	20100067009	
SYSTEMS AND METHOD FOR OPTICAL SCATTER IMAGING OF	12422337	04/13/09
LATENT IMAGE PLATES	20090244636	
METHOD AND SYSTEM FOR ENHANCED FORMULATION AND	12401129	03/10/09
VISUALIZATION RENDERING	20090213120	
SURFACE APPEARANCE SIMULATION	11617880	12/29/06
	20080158239	
MEASURING AN APPEARANCE PROPERTY OF A SURFACE USING A	11410451	04/25/06
SPATIALLY UNDER-SAMPLED BIDIRECTIONAL REFLECTANCE	20060245632	
DISTRIBUTION FUNCTION		
PRODUCT SELECTION BASED ON COLOR AND APPEARANCE OF	11487553	07/14/06
DECORATIVE ARTIFACTS	20070018906	
CALIBRATION OF ELECTRO-OPTICAL INSTRUMENTATION WITHIN	11788929	04/23/07
PRINTING DEVICE	20080013128	
MEASURING AN APPEARANCE PROPERTY OF A SURFACE USING A	11810012	06/04/07
BIDIRECTIONAL REFLECTANCE DISTRIBUTION FUNCTION	20070291993	
COLOR MEASUREMENT SYSTEMS WITH SYSTEM-LEVEL	11880174	07/20/07
COMMUNICATIONS	20090021737	
SENSING TEMPERATURE OF A LIGHT EMITTING DIODE	12443150	03/26/09
	20100128254	
COLOR VERIFICATION CARD	29354489	01/25/10

CHAR1\1208438v1

RECORDED: 04/06/2011