PATENT Docket # 2011147

102615061 IN THE UNITED STATES PATENT AND 11. __MARK OFFICE

11.20:03

RECORDING COVER SHEET

1. Assignor:

Hsing CHEN

2. Assignee:

SOLIDLITE CORPORATION

3F, No. 80, SHAN JENG 9 ROAD, JU-BEI CITY

SHIN CHU, TAIWAN R.O.C.

3. Nature of Conveyance: Assignment of patent

Reference number: Application filed herewith.

5. Correspondence to:

Keith Kline

PRO-TECHTOR INTERNATIONAL

20775 Norada Court

Saratoga, CA 95070-3018

6. Number of applications affected by this recording: 1 Total Fee (= # of apps x \$40.00) = \$40.00

Authorization is hereby given to charge the above, and any other required fees. to deposit account number 16-2497.

- 7. Execution date of the document to be recorded: 11/05/2003
- 8. Total number of pages including cover sheet: 2
- 9. I declare under penalty of perjury that to the best of my knowledge and belief, the information contained on this cover sheet is true and correct, and that any copy submitted herewith is a true and correct copy of the original document.
- 10. CERTIFICATE OF MAILING (37 CFR 1.10): I hereby certify that this paper (along with any referred to as being attached or enclosed) is being deposited with the United States Postal Service on the date shown below with sufficient postage as Express Mail in an envelope addressed to: Box New Applications, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Respectfully submitted,

Date: November 20, 2003

Registration No: 32,737

Telephone: (408) 778-3440

12/03/2003 LMHELLER 00000156 162497 10719089

01 FC:8021

40.00 BA

PRO-TECHTOR INTERNATIONAL

20775 Norada Court

Saratoga, CA 95070-3018

Recording Cover Sheet, Page 1 of 1

PATENT

REEL: 014747 FRAME: 0446

<u>PATENT</u>

ASSIGNMENT_OF INVENTION

Docket No.: 20/1/47

In consideration of the payment by ASSIGNEE to ASSIGNOR of the sum of One Dollar (\$1.00), the receipt of which is hereby acknowledged, and for other good and valuable consideration, ASSIGNOR

Assignor's Name		Assignor's Residence and/or Address	Nationality
(1) Hsing CHEN	NO.28, Alley 4, R.O.C.	Lane 711, Boai St, Jubei City Hsinchu, Taiwan 302,	Taiwan
(2)			
(3)			
(4)			
hereby sells, assigns and	transfers to ASSIGN	IEE	
Assignee's Name		Assignee's Residence and/or Address	Nationality
SOLIDLITE COR	RPORATION	NO.28, Alley 4, Lane 711, Boai St, Jubei City	Taiwan
		Hsinchu, Taiwan 302, R.O.C.	
and the successors, assign	ns and legal represent	tatives of the ASSIGNEE [check one of the follows:	owing/
the entire right, title,		an undivided percent (
in and to any and all imm	rovements which are	disclosed in the invention entitled: TRI-COLOR ZnSe WHI	ITE LIGHT
		F 2 E Cat - Catt - Catt - Catt	
EMITTING DIODE, and		[check one of the following]	
EMITTING DIODE, an	nd which is found in	[check one of the following] 10 , 30 , 2003	
EMITTING DIODE, and (a) ☑ U.S. patent application	nd which is found in ation executed on		
EMITTING DIODE, and (a) ☑ U.S. patent application (b) ☐ U.S. patent application (c) [additional content of the	nd which is found in ation executed on1 ation serial number _	10 ,30 ,2003	
EMITTING DIODE, and (a) ☑ U.S. patent application (b) ☐ U.S. patent application (c) ☐ U.S. patent number	nd which is found in ation executed on! ation serial number r	10 , 30 , 2003 filed on	
EMITTING DIODE, ar (a) ☑ U.S. patent applica (b) ☐ U.S. patent applica (c) ☐ U.S. patent number and, in and to, all Letter	nd which is found in ation executed on! ation serial number rrs Patent to be obtain	10 , 30 , 2003, filed on, issued on	
EMITTING DIODE , are (a) ☑ U.S. patent applicate (b) ☐ U.S. patent applicate (c) ☐ U.S. patent number and, in and to, all Letter renewal, or substitute the	nd which is found in ation executed on1 ation serial number r rs Patent to be obtained, and as to Letter.	, filed on, issued on ined for said invention by the above application or any contract of the said invention of the above application or any contract of the said invention of the sai	ontinuation, divisio
EMITTING DIODE , are (a) ☑ U.S. patent applicate (b) ☐ U.S. patent applicate (c) ☐ U.S. patent number and, in and to, all Letter renewal, or substitute the	nd which is found in ation executed on1 ation serial number r rs Patent to be obtained, and as to Letter reby covenants that		ontinuation, divisio
EMITTING DIODE , ar (a) ☑ U.S. patent applica (b) ☐ U.S. patent applica (c) ☐ U.S. patent number and, in and to, all Letter renewal, or substitute there ASSIGNOR her entered into which would	ation executed on ation serial number r rs Patent to be obtained, and as to Letter reby covenants that conflict with this ass		ontinuation, division or will be made
EMITTING DIODE , and (a) ☑ U.S. patent application (b) ☐ U.S. patent application (c) ☐ U.S. patent number and, in and to, all Letter renewal, or substitute them ASSIGNOR her entered into which would ASSIGNOR fur	ation executed onI ation serial number r rs Patent to be obtained, and as to Letter reby covenants that conflict with this assetther covenants that	, filed on, issued on, issued on, issued on, issued or re-examination thereof. no assignment, sale, agreement or encumbrance has been signment;	ontinuation, division or will be made
EMITTING DIODE, are (a) U.S. patent applicate (b) U.S. patent applicate (c) U.S. patent number and, in and to, all Letter renewal, or substitute their ASSIGNOR her entered into which would ASSIGNOR fur known to ASSIGNOR research	ation executed on ation serial number rs Patent to be obtained, and as to Letter reby covenants that conflict with this assume ther covenants that especting the invention	, filed on, filed on, filed on, issued on, issued on, issued or re-examination thereof. The second of t	ontinuation, division or will be made resentatives any factor papers, to execute a
EMITTING DIODE, and (a) U.S. patent application (b) U.S. patent application (c) U.S. patent numbers and, in and to, all Letter renewal, or substitute them ASSIGNOR here entered into which would ASSIGNOR fur known to ASSIGNOR redivisions, continuations,	ation executed on	, filed on, issued on, issued on, issued on, issued or re-examination thereof. no assignment, sale, agreement or encumbrance has been signment; ASSIGNOR will communicate to ASSIGNEE or its reprison, to testify in any legal proceedings, to sign all lawful proceedings.	ontinuation, division or will be made resentatives any factorapapers, to execute a large necessary to a
EMITTING DIODE, and (a) U.S. patent application (b) U.S. patent application (c) U.S. patent numbers and, in and to, all Letter renewal, or substitute them ASSIGNOR here entered into which would ASSIGNOR fur known to ASSIGNOR redivisions, continuations,	ation executed on ation serial number rs Patent to be obtained, and as to Letter reby covenants that conflict with this assetther covenants that especting the invention substitutions, renew essors and assigns to	, filed on	ontinuation, division or will be made or esentatives any factor papers, to execute a large necessary to a
EMITTING DIODE , and (a) U.S. patent application (b) U.S. patent application (c) U.S. patent number and, in and to, all Letter renewal, or substitute their ASSIGNOR her entered into which would ASSIGNOR fur known to ASSIGNOR redivisions, continuations, ASSIGNEE and its succeany and all foreign country	ation executed on ation serial number r rs Patent to be obtained, and as to Letter reby covenants that conflict with this assetther covenants that especting the invention substitutions, renew essors and assigns to ries.		ontinuation, division or will be made resentatives any factor papers, to execute a lings necessary to a le United States and
EMITTING DIODE, and (a) U.S. patent application (b) U.S. patent application (c) U.S. patent number and, in and to, all Letter renewal, or substitute their ASSIGNOR here entered into which would ASSIGNOR fur known to ASSIGNOR redivisions, continuations, ASSIGNEE and its successary and all foreign country Assignor's Signatical Control of the contr	ation executed on ation serial number r rs Patent to be obtained, and as to Letter reby covenants that conflict with this asset ther covenants that especting the invention substitutions, renew ressors and assigns to ries.		ontinuation, division or will be made resentatives any factor papers, to execute a lings necessary to a le United States and
EMITTING DIODE, and (a) U.S. patent application (b) U.S. patent application (c) U.S. patent numbers and, in and to, all Letter renewal, or substitute them ASSIGNOR here entered into which would ASSIGNOR fur known to ASSIGNOR redivisions, continuations, ASSIGNEE and its succeany and all foreign country Assignor's Signa	ation executed on ation serial number r rs Patent to be obtained, and as to Letter reby covenants that conflict with this asset ther covenants that especting the invention substitutions, renew ressors and assigns to ries.		ontinuation, division or will be made resentatives any factor papers, to execute a lings necessary to a recuired States and Date Signed

P-Assgn. (Rev.10/97)

RECORDED: 11/20/2003

MK92002A

Page 1 of 1
Docket No.:

PATENT REEL: 014747 FRAME: 0447