PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT5505253

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
RUI XIE	03/29/2019
LILING LIN	03/29/2019
GANGCHENG LIU	03/29/2019

RECEIVING PARTY DATA

Name:	SHENZHEN KEWEITIAN ECO-LIGHTING CO., LTD.
Street Address:	ROOM 2502, HANGYUAN BUILDING EAST BLOCK
Internal Address:	NO. 175 ZHENHUA ROAD HUAQIANG NORTH STREET
City:	FUTIAN DISTRICT SHENZHEN, GUANGDONG
State/Country:	CHINA
Postal Code:	518000

PROPERTY NUMBERS Total: 1

Property Type	Number			
Application Number:	16336081			

CORRESPONDENCE DATA

Fax Number: (714)830-0700

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 714-830-0600

Email: Kristin.Schulte@morganlewis.com,

OCIPDocketing@morganlewis.com

Correspondent Name: MORGAN, LEWIS & BOCKIUS LLP

Address Line 1: 600 ANTON BOULEVARD

Address Line 2: **SUITE 1800**

Address Line 4: COSTA MESA, CALIFORNIA 92626-7653

ATTORNEY DOCKET NUMBER:	122408-5032
NAME OF SUBMITTER:	SOYEON PAK (KAREN) LAUB, REG. NO. 39,266
SIGNATURE:	/Soyeon Pak (Karen) Laub/
DATE SIGNED:	05/02/2019

Total Attachments: 2

source=122408-5032 Assignment#page1.tif

PATENT REEL: 049067 FRAME: 0695 source=122408-5032_Assignment#page2.tif

PATENT REEL: 049067 FRAME: 0696 Docket No.: 122408-5032

ASSIGNMENT

		21001011	And the second s
hano	In consideration of the paid, the receipt and suffice	premises and elency of which	other good and valuable consideration in is hereby acknowledged, the undersigned,
(1)	Rui XIE	(·	(4) (5) (6)
(2)	Liling LIN	((5)
(3)	Gangcheng LIU	((6)
			ction, hereby sell, assign and transfer unto
SHI	m 2502 Hangagan Buildir	o Fast Block	
Koc	175 7hanhua Pand Huagia	ng North Street	,
INO.	1/5 Zhennua Roau Tuaqia	ngdong 518000	• 5
Chi	na		
"A!	its successors, assign SSIGNEE") the entire right ined in 35 U.S.C. 100 in the	nt, title and into	representatives (hereinafter designated terest for the United States of America as tled
<u>LE</u>	D LAMP BEAD STRUCT	URE HAVING	QUASI-SOLAR SPECTRUM

for which an application for United States Letters Patent was filed on March 22, 2019, and identified by United States Application No. 16/336,081;

and the undersigned hereby authorize and request the registered practitioners of Morgan, Lewis & Bockius LLP to insert the filing date and application number of said application as necessary;

and the undersigned hereby authorize and request the United States Commissioner for Patents and Trademarks to issue any and all United States Letters Patent which may be granted therefor and any and all extensions, divisions, reissues, substitutes, renewals, continuations, continuations-in-part, reviews and re-examinations thereof, and the right to all benefits under the International Convention for the Protection of Industrial Property to said ASSIGNEE, for its interest as ASSIGNEE; the undersigned agree that the attorneys of record in said application shall hereafter act on behalf of said ASSIGNEE;

and the undersigned hereby agree to transfer a like interest, to render all necessary assistance in making application for and obtaining original, extended, divisional, reissued, substituted, renewed, continued, continued-in-part, reviewed and re-examined Letters Patent of the United States, upon request of said ASSIGNEE and without further remuneration, in and to any improvements and applications for patent based thereon, growing out of or related to said invention, and to execute any papers by or for said

Page 1 of 2

ASSIGNEE, deemed essential to ASSIGNEE's full protection and title in and to the invention hereby transferred.

SIGNED on the dates indicated aside our signatures:

INVE	NTORS	7AD 61	\$.		DATE SIGNED
)		1282			March 29.2019
Name	: Rui XIE	. Va			
)		gp i			March 29,2019
Name	: Liling LI	1			
) ,		对对敌			March. 29-2019
Name	: Gangcher	ig LIU			
Name	•		-		
· }					
Name	• · · · · · · · · · · · · · · · · · · ·	and the state of t		 -	
) .					
Name	•				·

Page 2 of 2

DB2/36148829.1