

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT6215232

|                                                                                                                                                                                                 |                                   |                       |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|-----------------------|
| <b>SUBMISSION TYPE:</b>                                                                                                                                                                         | NEW ASSIGNMENT                    |                       |
| <b>NATURE OF CONVEYANCE:</b>                                                                                                                                                                    | ASSIGNMENT                        |                       |
| <b>CONVEYING PARTY DATA</b>                                                                                                                                                                     |                                   |                       |
|                                                                                                                                                                                                 | <b>Name</b>                       | <b>Execution Date</b> |
|                                                                                                                                                                                                 | CURRENT LIGHTING SOLUTIONS, LLC   | 04/30/2020            |
| <b>RECEIVING PARTY DATA</b>                                                                                                                                                                     |                                   |                       |
| <b>Name:</b>                                                                                                                                                                                    | UBICQUIA IQ LLC                   |                       |
| <b>Street Address:</b>                                                                                                                                                                          | 401 E. LAS OLAS BLVD., SUITE 1750 |                       |
| <b>City:</b>                                                                                                                                                                                    | FORT LAUDERDALE                   |                       |
| <b>State/Country:</b>                                                                                                                                                                           | FLORIDA                           |                       |
| <b>Postal Code:</b>                                                                                                                                                                             | 33301                             |                       |
| <b>PROPERTY NUMBERS Total: 1</b>                                                                                                                                                                |                                   |                       |
|                                                                                                                                                                                                 | <b>Property Type</b>              | <b>Number</b>         |
|                                                                                                                                                                                                 | Patent Number:                    | D821896               |
| <b>CORRESPONDENCE DATA</b>                                                                                                                                                                      |                                   |                       |
| <b>Fax Number:</b>                                                                                                                                                                              | (206)682-6031                     |                       |
| <i>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.</i> |                                   |                       |
| <b>Phone:</b>                                                                                                                                                                                   | 2066224900                        |                       |
| <b>Email:</b>                                                                                                                                                                                   | TinaF@SeedIP.com                  |                       |
| <b>Correspondent Name:</b>                                                                                                                                                                      | DAVID V. CARLSON                  |                       |
| <b>Address Line 1:</b>                                                                                                                                                                          | SEED IP LAW GROUP LLP             |                       |
| <b>Address Line 2:</b>                                                                                                                                                                          | 701 FIFTH AVENUE, SUITE 5400      |                       |
| <b>Address Line 4:</b>                                                                                                                                                                          | SEATTLE, WASHINGTON 98104         |                       |
| <b>ATTORNEY DOCKET NUMBER:</b>                                                                                                                                                                  | 920270.90003                      |                       |
| <b>NAME OF SUBMITTER:</b>                                                                                                                                                                       | DAVID V. CARLSON                  |                       |
| <b>SIGNATURE:</b>                                                                                                                                                                               | /David V. Carlson/                |                       |
| <b>DATE SIGNED:</b>                                                                                                                                                                             | 07/23/2020                        |                       |
| <b>Total Attachments: 10</b>                                                                                                                                                                    |                                   |                       |
| source=SIGNED Patent Assignment Agreement_Ubicquia IQ LLC#page1.tif                                                                                                                             |                                   |                       |
| source=SIGNED Patent Assignment Agreement_Ubicquia IQ LLC#page2.tif                                                                                                                             |                                   |                       |
| source=SIGNED Patent Assignment Agreement_Ubicquia IQ LLC#page3.tif                                                                                                                             |                                   |                       |
| source=SIGNED Patent Assignment Agreement_Ubicquia IQ LLC#page4.tif                                                                                                                             |                                   |                       |
| source=SIGNED Patent Assignment Agreement_Ubicquia IQ LLC#page5.tif                                                                                                                             |                                   |                       |

source=SIGNED Patent Assignment Agreement\_Ubicquia IQ LLC#page6.tif  
source=SIGNED Patent Assignment Agreement\_Ubicquia IQ LLC#page7.tif  
source=SIGNED Patent Assignment Agreement\_Ubicquia IQ LLC#page8.tif  
source=SIGNED Patent Assignment Agreement\_Ubicquia IQ LLC#page9.tif  
source=SIGNED Patent Assignment Agreement\_Ubicquia IQ LLC#page10.tif

## INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT (this “IP Assignment Agreement”) is made as of April 30, 2020, by and between Current Lighting Solutions, LLC, a Delaware limited liability company (“Assignor”), and Ubiqquia IQ LLC, a Delaware limited liability company (“Assignee”), pursuant to and subject to the terms of that certain Asset Purchase Agreement, dated of even date herewith by and between Assignor and Assignee (the “Asset Purchase Agreement”). Capitalized terms used but not defined herein shall have the meanings set forth in the Asset Purchase Agreement.

WHEREAS, pursuant to the Asset Purchase Agreement, the Assignor has agreed to assign to the Assignee all of the Assignor’s rights, title, and interests in and to the Purchased Intellectual Property and to execute and deliver this IP Assignment Agreement.

NOW, THEREFORE, in consideration of the foregoing and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties agree as follows:

1. Assignment. Assignor hereby irrevocably conveys, transfers and assigns to Assignee all of Assignor’s right, title and interest in and to the Purchased Intellectual Property, as fully and entirely as the same would have been held and enjoyed by Assignor had this IP Assignment Agreement not been made, including the patents and patent applications set forth on Exhibit A hereto.

2. Recordation and Further Actions. Assignor hereby authorizes the Commissioner for Patents in the United States Patent and Trademark Office and the officials of corresponding entities or agencies in any applicable jurisdictions to record and register this Assignment upon request by Assignee. Following the date hereof, upon Assignee’s reasonable request and at Assignee’s expense, Assignor shall take such steps and actions, and provide such cooperation and assistance, to Assignee and its successors, assigns and legal representatives, including the execution and delivery of documents, as may be reasonably necessary to effect, evidence or perfect the assignment of the Purchased Intellectual Property to Assignee, or any assignee or successor thereto.

3. Successors and Assigns. This IP Assignment Agreement will bind and inure to the benefit of Assignor and Assignees and their respective successors and permitted assigns.

4. Counterparts. This IP Assignment Agreement may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed to be one and the same agreement. A signed copy of this IP Assignment Agreement delivered by facsimile, e-mail or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this IP Assignment Agreement.

5. Severability. If any term or provision of this IP Assignment Agreement is invalid, illegal, or unenforceable in any jurisdiction, such invalidity, illegality, or unenforceability shall not affect the enforceability of any other term or provision of this IP Assignment Agreement or invalidate or render unenforceable such term or provision in any other jurisdiction.

6. Controlling Terms. Assignor and Assignee hereby agree and acknowledge that this Assignment is being entered into pursuant to and subject to the terms and conditions set forth in the Asset Purchase Agreement. In the event of any irreconcilable inconsistency between this Assignment and the Asset Purchase Agreement, the Asset Purchase Agreement shall control. Any capitalized terms not otherwise defined herein shall have their meanings as set forth in the Asset Purchase Agreement.

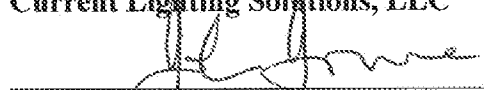
7. Governing Law. This IP Assignment Agreement and any claim, controversy, dispute or cause of action (whether in contract, tort or otherwise) based upon, arising out of or relating to this IP Assignment and the transactions contemplated hereby will be governed by and construed in accordance with the internal substantive Laws of the State of Delaware (without regard to the Laws of conflict that might otherwise apply) as to all matters, including without limitation matters of validity, construction, effect, performance and remedies. Each of the Parties hereto irrevocably submits to the exclusive jurisdiction of the courts of the State of Delaware and of the United States located in Delaware, for the purposes of any such action or other proceeding arising out of this Agreement or any transaction contemplated hereby.

[Signature Page Follows]

IN WITNESS WHEREOF, Assignor has duly executed and delivered this IP Assignment Agreement as of the date first written above.

Assignor:

Current Lighting Solutions, LLC

A handwritten signature in black ink, appearing to read 'John Irvine', is written over a horizontal line.

Name: John Irvine

Its: Chief Financial Officer

*[Signature Page to IP Assignment Agreement]*

AGREED TO AND ACCEPTED:

**Assignee:**

**Ubiquia IQ LLC**

DocuSigned by:  


B79CFBEC97F94F4...

Name: Ian Aaron

Its: Chief Executive Officer

*[Signature Page to IP Assignment Agreement]*

**PATENT**  
**REEL: 053292 FRAME: 0963**

**EXHIBIT A****Patents and Patent Applications****Patents**

| <b>Filed Date</b> | <b>Patent No.</b> | <b>Grant Date</b> | <b>Patent Application Title</b>                                                                      | <b>Country</b>           |
|-------------------|-------------------|-------------------|------------------------------------------------------------------------------------------------------|--------------------------|
| 11/3/2016         | 201616193         | 1/10/2017         | SENSOR HOUSING FOR OUTDOOR LUMINAIRE                                                                 | Australia                |
| 11/3/2016         | 171304            | 5/31/2017         | SENSOR HOUSING FOR OUTDOOR LUMINAIRE                                                                 | Canada                   |
| 5/30/2016         | 9742970           | 8/22/2017         | DIRECTIONAL IMAGING USING CAMERA POSITIONING IN LIGHT FIXTURES FOR MINIMIZING PROTECTIVE WINDOW SIZE | United States of America |
| 5/5/2016          | 9750110           | 8/29/2017         | WIRELESS CONNECTION OF SENSORS TO OUTDOOR LIGHTING SYSTEM                                            | United States of America |
| 5/4/2016          | D796365           | 9/5/2017          | SENSOR HOUSING FOR OUTDOOR LUMINAIRE                                                                 | United States of America |
| 11/4/2016         | 304296833         | 9/26/2017         | SENSOR HOUSING FOR OUTDOOR LUMINAIRE                                                                 | China                    |
| 11/4/2016         | 52122             | 3/5/2018          | SENSOR HOUSING FOR OUTDOOR LUMINAIRE                                                                 | Mexico                   |
| 8/3/2015          | 9918009           | 3/13/2018         | METHOD AND SYSTEM FOR IMAGING IN A LUMINAIRE                                                         | United States of America |
| 5/11/2016         | 9927253           | 3/27/2018         | SYSTEM AND STEREOSCOPIC RANGE DETERMINATION METHOD FOR A ROADWAY LIGHTING SYSTEM                     | United States of America |
| 4/14/2016         | 9940524           | 4/10/2018         | IDENTIFYING AND TRACKING VEHICLES IN MOTION                                                          | United States of America |
| 9/26/2016         | 9967716           | 5/8/2018          | SYSTEM FOR PROTECTED LOCATION BEACON CODE GENERATION                                                 | United States of America |

| Filed Date | Patent No.         | Grant Date | Patent Application Title                                                                   | Country                  |
|------------|--------------------|------------|--------------------------------------------------------------------------------------------|--------------------------|
| 10/27/2016 | D821896            | 7/3/2018   | SENSOR MOUNT                                                                               | United States of America |
| 4/14/2016  | 10043307           | 8/7/2018   | MONITORING PARKING RULE VIOLATIONS                                                         | United States of America |
| 7/26/2017  | 10,104,746         | 10/16/2018 | WIRELESS CONNECTION OF SENSORS TO OUTDOOR LIGHTING SYSTEM                                  | United States of America |
| 11/4/2016  | 3020160050<br>32-5 | 12/4/2018  | SENSOR HOUSING FOR OUTDOOR LUMINAIRE                                                       | Brazil                   |
| 8/23/2016  | 10,165,398         | 12/25/2018 | GEOFENCING FOR WIRELESS COMMUNICATIONS                                                     | United States of America |
| 4/14/2016  | 10,380,430         | 8/13/2019  | USER INTERFACES FOR PARKING ZONE CREATION                                                  | United States of America |
| 4/5/2017   | 10,402,958         | 9/3/2019   | SYSTEMS AND METHODS FOR WINDOW CONTAMINATION DETECTION                                     | United States of America |
| 12/5/2016  | 10,627,546         | 4/24/2020  | METHOD AND SYSTEM FOR LIGHTNING DETECTION                                                  | United States of America |
| 9/23/2016  | 10,171,909         | 1/1/2019   | PROCESSING OF SIGNALS FROM LUMINAIRE MOUNTED MICROPHONES FOR ENHANCING SENSOR CAPABILITIES | United States of America |
| 2018-11-25 | 10,631,088         | 4-21-2020  | PROCESSING OF SIGNALS FROM LUMINAIRE MOUNTED MICROPHONES FOR ENHANCING SENSOR CAPABILITIES | United States of America |

#### Patent Applications

| Filed Date | Application No. | Patent Application Title                          | Country                  |
|------------|-----------------|---------------------------------------------------|--------------------------|
| 2015-04-17 | 62/149341       | INTELLIGENT CITIES - COORDINATES AND BLOB OVERLAP | United States of America |
| 2015-04-17 | 62/149359       | INTELLIGENT CITIES DATA SIMULATOR                 | United States of America |

| Filed Date | Application No.   | Patent Application Title                                                              | Country                   |
|------------|-------------------|---------------------------------------------------------------------------------------|---------------------------|
| 2015-04-17 | 62/149350         | INTELLIGENT CITIES - DETERMINATION OF UNIQUE VEHICLE                                  | United States of America  |
| 2015-04-17 | 62/149345         | INTELLIGENT CITIES - REAL-TIME STREAMING AND RULES ENGINE                             | United States of America  |
| 2015-04-17 | 62/149354         | INTELLIGENT CITIES # USER INTERFACES                                                  | United States of America  |
| 2016-04-14 | 15/099373         | SIMULATING CAMERA NODE OUTPUT FOR PARKING POLICY MANAGEMENT SYSTEM                    | United States of America  |
| 2016-04-17 | PCT/US2016/028023 | SIMULATING CAMERA NODE OUTPUT FOR PARKING POLICY MANAGEMENT SYSTEM                    | Patent Cooperation Treaty |
| 2017-10-17 | 62/573469         | ASSEMBLY AND METHOD FOR ACCESSING SECURE NETWORKS USING OPTICALLY-SENSED INFORMATION  | United States of America  |
| 2018-01-26 | 15/881377         | ASSEMBLY AND METHOD FOR ACCESSING SECURE NETWORKS USING OPTICALLY-SENSED INFORMATION  | United States of America  |
| 2018-09-04 | PCT/US18/49339    | ASSEMBLY AND METHOD FOR ACCESSING SECURE NETWORKS USING OPTICALLY-SENSED INFORMATION  | Patent Cooperation Treaty |
| 2017-12-27 | 62/610596         | AUTOMATED REGION OF INTEREST LEARNING FOR VIDEO ANALYTICS                             | United States of America  |
| 2018-12-27 | PCT/US2018/067749 | AUTOMATED REGION OF INTEREST LEARNING FOR VIDEO ANALYTICS                             | Patent Cooperation Treaty |
| 2016-04-14 | 15/099338         | DETERMINING OVERLAP OF A PARKING SPACE BY A VEHICLE                                   | United States of America  |
| 2016-04-15 | PCT/US2016/027678 | DETERMINING OVERLAP OF A PARKING SPACE BY A VEHICLE                                   | Patent Cooperation Treaty |
| 2016-05-11 | 62/334578         | EXTERNALLY VIEWABLE ORIENTATION INDICATION APPARATUS AND METHOD FOR AN OPTICAL SENSOR | United States of America  |

| Filed Date | Application No.  | Patent Application Title                                                              | Country                   |
|------------|------------------|---------------------------------------------------------------------------------------|---------------------------|
| 2017-03-15 | 15/459169        | EXTERNALLY VIEWABLE ORIENTATION INDICATION APPARATUS AND METHOD FOR AN OPTICAL SENSOR | United States of America  |
| 2017-05-11 | 201710332778.6   | EXTERNALLY VIEWABLE ORIENTATION INDICATION APPARATUS AND METHOD FOR AN OPTICAL SENSOR | China                     |
| 2017-05-04 | 2966113          | EXTERNALLY VIEWABLE ORIENTATION INDICATION APPARATUS AND METHOD FOR AN OPTICAL SENSOR | Canada                    |
| 2017-05-09 | MX/A/2017/006072 | EXTERNALLY VIEWABLE ORIENTATION INDICATION APPARATUS AND METHOD FOR AN OPTICAL SENSOR | Mexico                    |
| 2017-05-04 | P201730654       | EXTERNALLY VIEWABLE ORIENTATION INDICATION APPARATUS AND METHOD FOR AN OPTICAL SENSOR | Spain                     |
| 2017-08-22 | 2976942          | GEOFENCING FOR WIRELESS COMMUNICATIONS                                                | Canada                    |
| 2017-07-11 | 15/646,337       | GOVERNANCE OF THE CONTROL PROCESS BY THE STATE OF THE NODE                            | United States of America  |
| 2019-03-14 | 16/352,880       | HOMOGRAPHY THROUGH SATELLITE IMAGE MATCHING                                           | United States of America  |
| 2016-04-17 | PCT/US16/28021   | IDENTIFYING AND TRACKING VEHICLES IN MOTION                                           | Patent Cooperation Treaty |
| 2016-04-17 | 16780974.8       | IDENTIFYING AND TRACKING VEHICLES IN MOTION                                           | European Patent           |
| 2016-04-17 | MX/A/2017/013399 | IDENTIFYING AND TRACKING VEHICLES IN MOTION                                           | Mexico                    |
| 2016-04-17 | 2984955          | IDENTIFYING AND TRACKING VEHICLES IN MOTION                                           | Canada                    |
| 2017-08-31 | 15/692263        | METHOD AND SYSTEM FOR IDENTIFYING LOCATION OF A PARKED VEHICLE                        | United States of America  |

| Filed Date | Application No.   | Patent Application Title                                                    | Country                   |
|------------|-------------------|-----------------------------------------------------------------------------|---------------------------|
| 2018-07-18 | PCT/US18/42720    | METHOD AND SYSTEM FOR IDENTIFYING LOCATION OF A PARKED VEHICLE              | Patent Cooperation Treaty |
| 2016-07-29 | PCT/US2016/044673 | METHOD AND SYSTEM FOR IMAGING IN A LUMINAIRE                                | Patent Cooperation Treaty |
| 2016-07-29 | 16757393.0        | METHOD AND SYSTEM FOR IMAGING IN A LUMINAIRE                                | EP                        |
| 2016-07-29 | 2997255           | METHOD AND SYSTEM FOR IMAGING IN A LUMINAIRE                                | CA                        |
| 2016-04-15 | PCT/US2016/027690 | MONITORING PARKING RULE VIOLATIONS                                          | Patent Cooperation Treaty |
| 2016-04-15 | 16719646.8        | MONITORING PARKING RULE VIOLATIONS                                          | European Patent           |
| 2016-04-15 | MX/A/2017/013401  | MONITORING PARKING RULE VIOLATIONS                                          | Mexico                    |
| 2016-04-15 | 2984937           | MONITORING PARKING RULE VIOLATIONS                                          | Canada                    |
| 2016-06-16 | 29/568212         | SENSOR HOUSING FOR USE WITH POST TOP LUMINAIRES                             | United States of America  |
| 2018-06-21 | 29/654238         | SENSOR HOUSING FOR USE WITH POST TOP LUMINAIRES                             | United States of America  |
| 2017-06-20 | 3,027,748         | SMART LIGHT FIXTURE COMMUNICATION NETWORK INFRASTRUCTURE AND METHODS OF USE | Canada                    |
| 2017-06-20 | 17734215.1        | SMART LIGHT FIXTURE COMMUNICATION NETWORK INFRASTRUCTURE AND METHODS OF USE | European Patent           |
| 2017-06-20 | MX/A/2018/016048  | SMART LIGHT FIXTURE COMMUNICATION NETWORK INFRASTRUCTURE AND METHODS OF USE | Mexico                    |
| 2017-06-20 | 16/307,870        | SMART LIGHT FIXTURE COMMUNICATION NETWORK INFRASTRUCTURE AND METHODS OF USE | United States of America  |

| Filed Date | Application No.   | Patent Application Title                                                                   | Country                   |
|------------|-------------------|--------------------------------------------------------------------------------------------|---------------------------|
| 2017-06-20 | PCT/US2017/038298 | SMART LIGHT FIXTURE COMMUNICATION NETWORK INFRASTRUCTURE AND METHODS OF USE                | Patent Cooperation Treaty |
| 2017-12-29 | 62/611843         | SONIC POLE POSITION TRIANGULATION IN A LIGHTING SYSTEM                                     | United States of America  |
| 2018-12-28 | PCT/US2018/067815 | SONIC POLE POSITION TRIANGULATION IN A LIGHTING SYSTEM                                     | Patent Cooperation Treaty |
| 2019-07-17 | PCT/US19/42105    | SYSTEM AND METHOD FOR CAMERA COMMISSIONING BEACONS                                         | Patent Cooperation Treaty |
| 2018-11-21 | 16/198,152        | SYSTEM AND METHOD FOR CAMERA COMMISSIONING BEACONS                                         | United States of America  |
| 2017-09-21 | 2979767           | SYSTEMS AND METHODS FOR WINDOW CONTAMINATION DETECTION                                     | Canada                    |
| 2016-04-17 | PCT/US2016/028022 | USER INTERFACES FOR PARKING ZONE CREATION                                                  | Patent Cooperation Treaty |
| 2016-04-17 | 16780975.5        | USER INTERFACES FOR PARKING ZONE CREATION                                                  | European Patent           |
| 2016-04-17 | MX/A/2017/013400  | USER INTERFACES FOR PARKING ZONE CREATION                                                  | Mexico                    |
| 2016-04-17 | 2984148           | USER INTERFACES FOR PARKING ZONE CREATION                                                  | Canada                    |
| 2017-04-18 | 15/490039         | REVENUE GENERATING INTELLIGENT SYSTEM                                                      | United States of America  |
| 2016-06-13 | 62/349495         | PROCESSING OF SIGNALS FROM LUMINAIRE MOUNTED MICROPHONES FOR ENHANCING SENSOR CAPABILITIES | United States of America  |

PATENT

REEL: 053292 FRAME: 0969

RECORDED: 07/23/2020