



Nueva Tecnología
Sistema de Alumbrado
Público Solar Integrado
“SUNLIGHT 2020”



20-100W/ LUMINARIA SOLAR INTEGRADA

Nueva Tecnología

Sistema de Alumbrado Público Solar “SUNLIGHT 2020”



CE



IP65

VENTAJAS

- SIN OBRA CIVIL
- SIN POLIDUCTO O PVC
- SIN CABLEADO
- SIN CONEXIONES Y GABINETES
- SIN TARIFA ELECTRICA
- SIN MEDIDOR
- NO REQUIERE PAGO A CFE

 **In0ut**
INFRAESTRUCTURA


SUNLIGHT
ALUMBRADO PÚBLICO 100% SOLAR



NUEVA TECNOLOGÍA
Sistema de Alumbrado
Público Solar
“SUNLIGHT 2020”

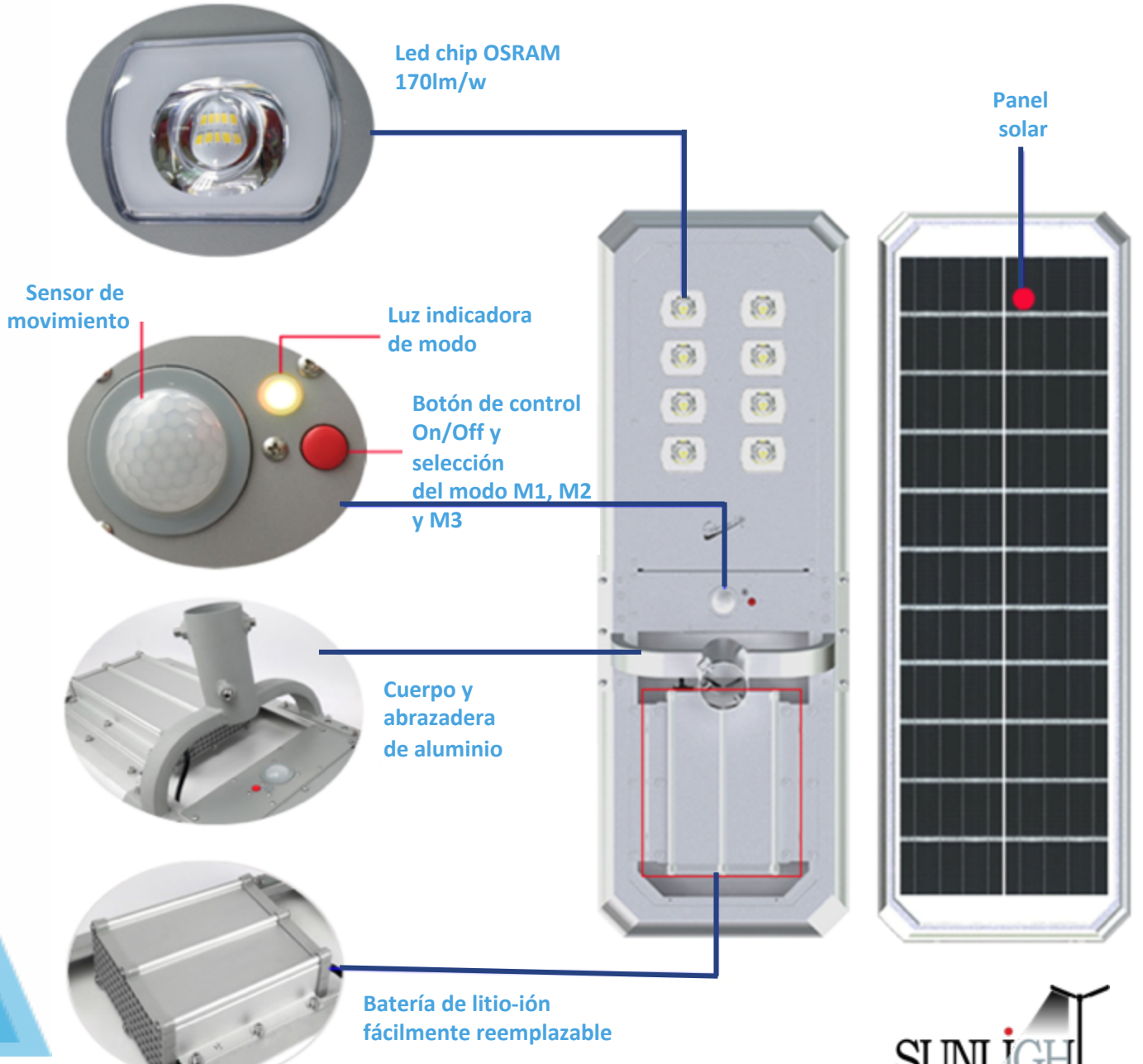
10 AÑOS

DE DURACIÓN
en batería Litio Ion G3
Luminaria solar integrada
All In One 20W a 100W



SUNLIGHT
ALUMBRADO PÚBLICO 100% SOLAR

• SOPORTA 10 DÍAS NUBLADOS CONTINUOS •



LA TECNOLOGÍA MÁS AVANZADA DEL MERCADO ACTUAL



3 MODOS DE OPERACIÓN
100% , 70% y 30% de brillantez
 con ahorro de energía y sensor de movimiento



M1 ROJO: 12 Hrs al 30%
 Brillantez + Sensor 30 segundos al 100% de brillantez

M2 VERDE: 5 Hrs al 100%
 Brillantez + 7 Hrs al 30% de brillantez + sensor 30 segundos al 100% de brillantez

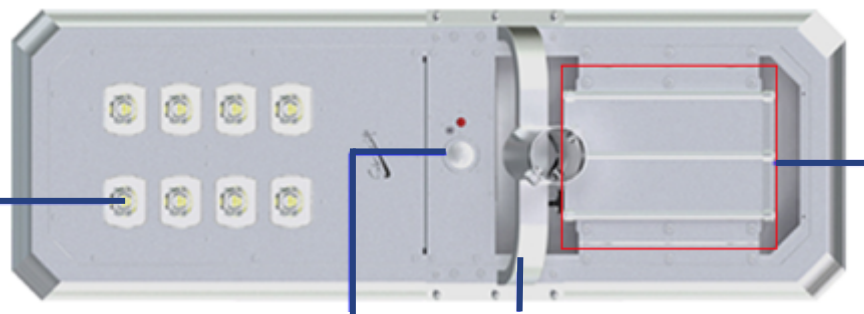
M3 NARANJA: 12 Hrs continuas al 70% de brillantez sin sensor de movimiento. Iluminación continua.



Sistema de Alumbrado Público Solar "SUNLIGHT 2020"
Nueva batería Li-ion automotriz



Nuevo LED CHIP SEOUL
 160 lumenes/watt



Nueva batería Li-ion automotriz y controlador de fácil reemplazo en compartimiento aislado



10 Años
 de duración



Respaldo contra
 10 días nublados
 continuos



CERTIFICACIONES INTERNACIONALES



IP65

CERTIFICATE of Conformity

Reference No. : LC810011122882

Applicant : INOUT IC, SA DE CV

Address : Jingnal Building, Taiwan Industrial Park, SHIYAN Town, Baoan District, Shenzhen, China

Trademark : N/A

Product : Solar Light

Model(s) : SLL series, ESL series, SCL series, SGL series, SGL series, SL series, SLL series, SML series, SML series, SDC series, SLP series, HSL series

Parameters : DC 18V 1A

The submitted products have been tested by us with the latest standards and found in compliance with the following European Directives:

The EMC Directive 2014/53/EU
EN 60950-1:2013+A1:2015, EN 60947-2:2009
The tests were performed in normal operation mode. The test results apply only to the particular sample tested and to the specific tests carried out. This certificate applies specifically to the sample investigated in our test reference number only.

The CE markings as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant Directives have to be observed.




Date of issue: January 16, 2016

Shenzhen Southern CCS Compliance Testing Laboratory Ltd
3 Ave, 1-2/F, Building B, Zhongguo-Shenzhen High-tech Industrial Park, Village Road, Nanshan, Guangdong
Shenzhen, Guangdong Province, China
Tel: 86-755-26111111 Fax: 86-755-26111111
http://www.ccs.com.cn Email: sales@ccs.com.cn

CERTIFICATE of Conformity

Reference No. : LC81001102706

Applicant : INOUT IC, SA DE CV

Address : Jingnal Building, Taiwan Industrial Park, SHIYAN Town, Baoan District, Shenzhen, China

Trademark : InOut

Product : Solar Light

Model(s) : SLL-3L, ESL Series, SCL Series, SGL Series, SGL Series, SCL Series, SLL Series, SLL Series, SML Series, SML Series, SDC Series, SLP Series, SLP Series

The submitted products have been tested by us with the latest standards and found in compliance with the following European Directives:

The RoHS Directive 2011/65/EU and its amendment directive 2015/863/EU
IEC 62321-2-1:2015 IEC 62321-6:2015 IEC 62321-4:2015+AMD1:2017 C9V
IEC 62321-6:2016 IEC 62321-7-1:2016 IEC 62321-7-2:2017 IEC 62321-8:2017

The tests were performed in normal operation mode. The test results apply only to the particular sample tested and to the specific tests carried out. This certificate applies specifically to the sample investigated in our test reference number only.

The RoHS markings as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant Directives have to be observed.

RoHS



Date of issue: June 20, 2015

Shenzhen CCS Compliance Testing Laboratory Ltd
3 Ave, 1-2/F, Building B, Zhongguo-Shenzhen High-tech Industrial Park, Village Road, Nanshan, Guangdong
Shenzhen, Guangdong Province, China
Tel: 86-755-26111111 Fax: 86-755-26111111
http://www.ccs.com.cn Email: sales@ccs.com.cn

Verification of Conformity

Registration No.: T1602068 02

Applicant : INOUT IC, SA DE CV

Address : Unit E42, #1 Chungching Building, Taiwan Industry Zone, Baoan District, Shenzhen City, Guangdong Province, China

Product : Solar Light

Model No. : SLL series, SDC series, ESP series, SLP series, ESL series, SLP series, SLL series, SML series, SGL series, SCL series, SLL series, SML series, SGL series

The submitted products have been tested to conform to the applicable FCC Rules and Regulations.

FCC Rules and Regulations Part 15 Subpart B Class B

The method of testing was in accordance to the most accurate measurement standards possible, and that all necessary steps have been enforced to assure that all production units of the same equipment will continue to comply with the Federal Communications Commission's requirements.



Certified by [Signature] April 01, 2016



Shenzhen Alpha Product Testing Co., Ltd.
Building 1, East Area of Hanting Industrial Zone,
Dasha 2nd Road, Bao'an District, Shenzhen 518105, P. R. China
Website: http://www.alpha-test.com Email: service@alpha-test.com

Certificate of Registration

This is to certify that

INOUT IC, SA DE CV
Organization code: 91440300768450477Y

Registered address: 1-2/F, Meiling Building, Taiwan Industrial Village, Shiyan Street, Bao'an District, Shenzhen City, Guangdong Province, P.R. China
Audited address: 1-2/F, Meiling Building, Taiwan Industrial Village, Shiyan Street, Bao'an District, Shenzhen City, Guangdong Province, P.R. China

Has been assessed as conforming to meet the requirements of

ISO9001:2015

for the scope of activities

R&D, production and sale of solar energy LED products

Certificate No: CU121699Q
Issue Date: 8 February 2017 Valid until: 7 February 2020

After the subject is submitted to the ongoing auditing program, successful attainment of certification following each audit and compliance with ISO Regulations.
Certification scope of product service includes the necessary comprehensive verification that are not required the video national certification permission. CC certification.

Signed for and on behalf of [Signature] General Manager

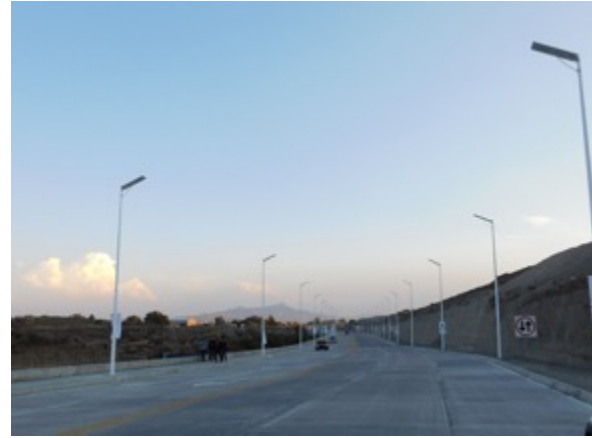


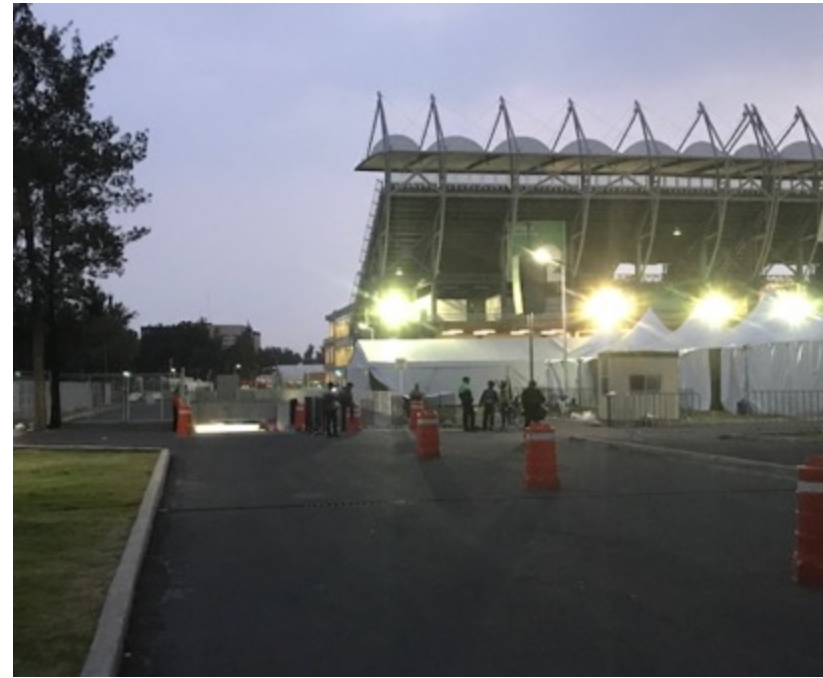

Mark: According to the certification requirements, the client undertakes the annual surveillance audit and the first audit/initial control and final final results.

The certificate information is available on our company website: www.ccs.com.cn. Check official website: www.ccs.com.cn
Certification International (China) Co., Ltd. Tel: 0086-0755-43003111 Fax: 0086-0755-4300312



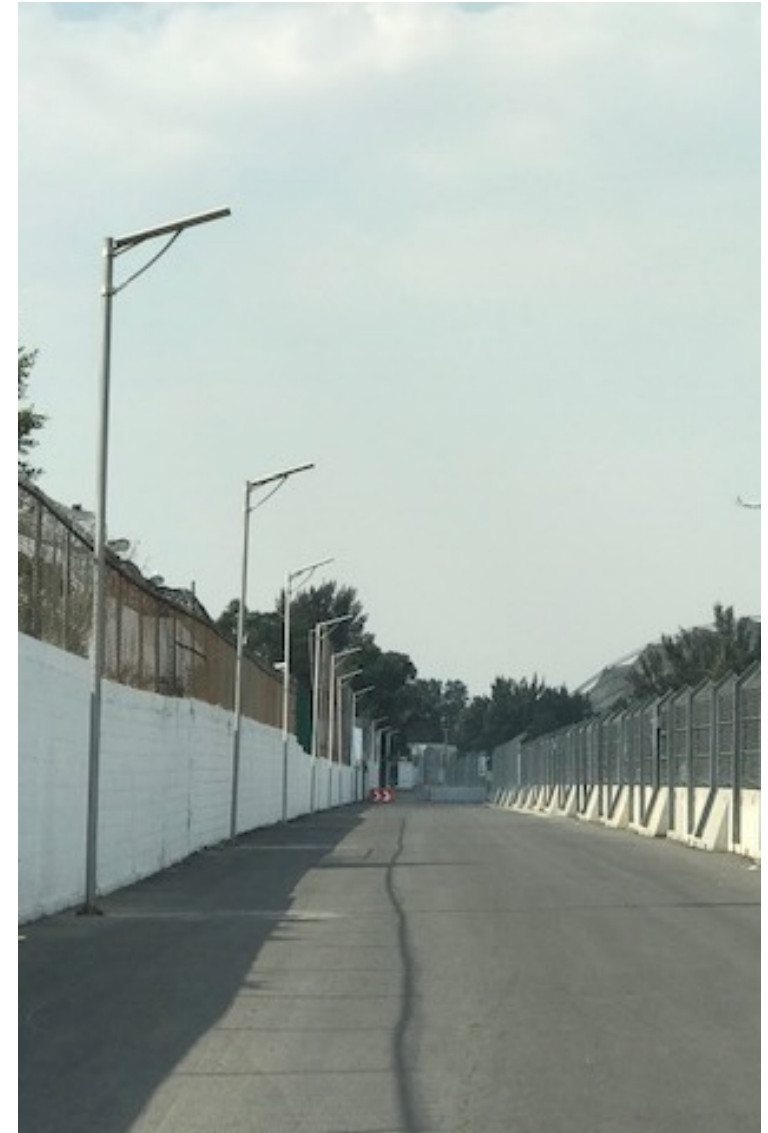
OBRAS

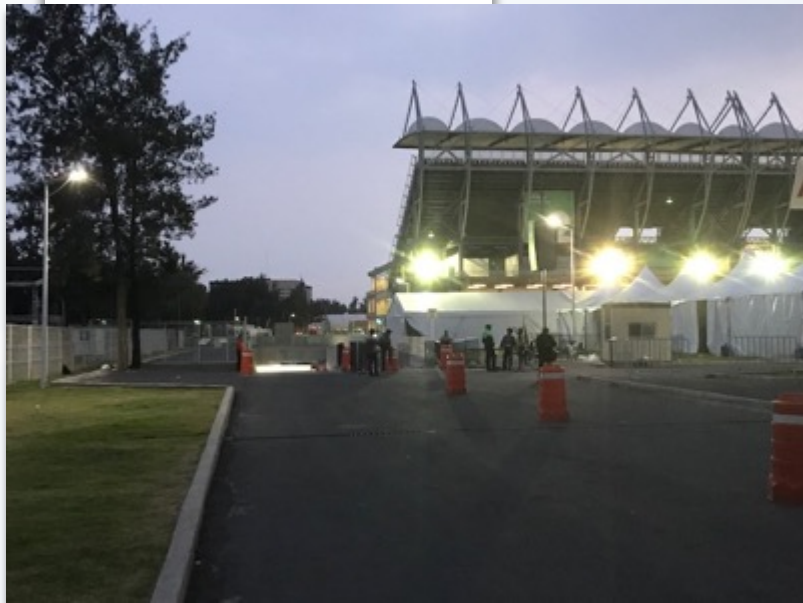




InOut
INFRAESTRUCTURA

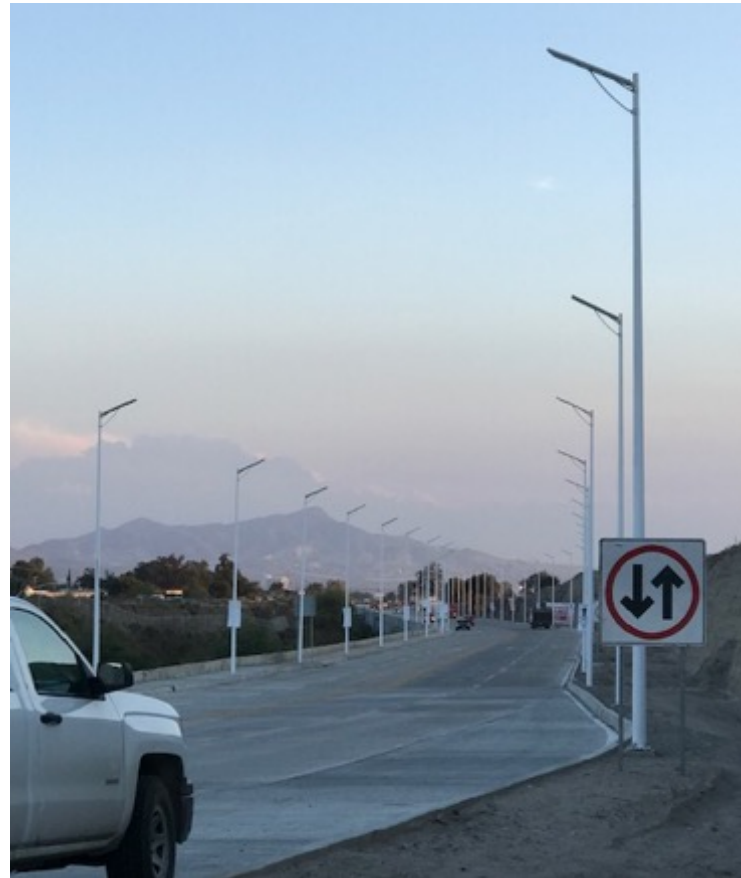
OBRAS

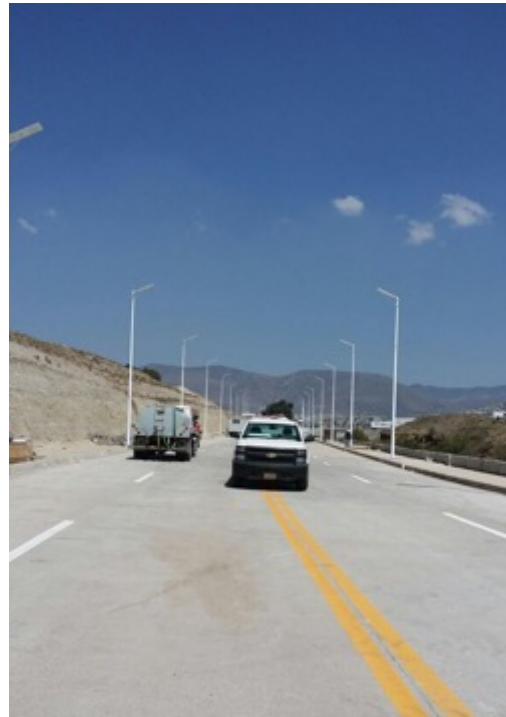






OBRAS







CLIENTES PREMIUM ATENDIDOS





WTC MEXICO PISO 28 OF.16

TEL: (55)42094293

www.inoutic.com.mx

ING. JOSÉ LUIS LACCER

Director General

director@inoutic.com.mx

