



Ref. Certif. No.

SE-82565IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST
CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEMESYSTEME CEI D'ACCEPTATION MUTUELLE DE
CERTIFICATS D'ESSAIS DES EQUIPEMENTS
ELECTRIQUES (IECEE) METHODE OC**CB TEST CERTIFICATE****CERTIFICAT D'ESSAI OC**Product
Produit

LED Luminaire

Name and address of the applicant
Nom et adresse du demandeurICEPIPE Corporation
#1309 Byucksan 6-cha, Gasan Digital 1-ro 219, Geumcheon-gu,
Seoul, 153-704, KOREAName and address of the manufacturer
Nom et adresse du fabricant

Same as above

Name and address of the factory
Nom et adresse de l'usine
Note: When more than one factory, please report on page 2
Note: Lorsque il y a plus d'une usine, veuillez utiliser la 2^{ème} page

Same as applicant

Ratings and principal characteristics
Valeurs nominales et caractéristiques principales

See page 2

Trademark (if any)
Marque de fabrique (si elle existe)

ICEPIPE

Type of Manufacturer's Testing Laboratories used
Type de programme du laboratoire d'essais
constructeur

-

Model / Type Ref.
Ref. De typeCH2000-130W^{L+}-A1-***, CH2000-100W-A1-***,
CH2000-80W-A1-**Additional information (if necessary may also be
reported on page 2)
Les informations complémentaires (si nécessaire,
peuvent être indiqués sur la 2^{ème} page)

See page 2

A sample of the product was tested and found
to be in conformity with
Un échantillon de ce produit a été essayé et a été
considéré conforme à laIEC 60598-1:2014
IEC 60598-2-1:1979+A1As shown in the Test Report Ref. No. which forms part
of this Certificate
Comme indiqué dans le Rapport d'essais numéro de
référence qui constitue partie de ce Certificat

151000061SEL-002

This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme **National de Certification**Intertek Semko AB
Box 1103
SE-164 22 Kista, Sweden
Int +46 8 750 00 00**Intertek**

Signature:

Bo Berglöv

Date: 18 March 2016

Ratings and principal characteristics
Valeurs nominales et caractéristiques principales

AC 100-277V~, 50/60 Hz, IP67, Class I,

CH2000-130W^{L+}-A1-*** : 130 W

CH2000-100W-A1-***: 100 W

CH2000-80W-A1-**: 80W

Additional information (if necessary)
Information complémentaire (si nécessaire)

All models have same mechanical construction, except below difference & LED converter.

Explanation of type designation CH2000-130W^{L+}-A1-***

The first "": CCT, can be 5700K, 5000K, 4000K, 3000K.

The second "": LED beam angle, can be blank, -A30, -A45, -A60 (blank=90°; -A30=30°; -A45=45°; -A60=60°).

The third "": Diffuser, can be blank, DD1, DP1 (blank= Clear PC or Glass, DD1= Dome Diffuser, DP1= Diffuser Plate PC or Glass).

Explanation of type designation CH2000-100W-A1-***

The first "": CCT, can be 5700K, 5000K, 4000K, 3000K.

The second "": LED beam angle, can be blank, -A30, -A45, -A60 (blank=90°; -A30=30°; -A45=45°; -A60=60°).

The third "": Diffuser, can be blank, DD1, DP1 (blank= Clear PC or Glass, DD1= Dome Diffuser, DP1= Diffuser Plate PC or Glass).

Explanation of type designation CH2000-80W-A1-**

The first "": CCT, can be 5700K, 5000K, 4000K, 3000K.

The second "": Diffuser, can be blank, DD1, DP1 (blank= Clear PC or Glass, DD1= Dome Diffuser, DP1= Diffuser Plate PC or Glass).

National differences for AU have been checked
European group differences and national differences have been checked.

This product has also been evaluated according to:

IEC 61347-2-13:2014

IEC 61347-1:2007+A1+A2

Test report 151000061SEL-003

IEC 62031:2008+A1

Test report 151000061SEL-004

IEC 62 471:2006

Test report 151000061SEL-005

Date: 18 March 2016

Signature: 