



Ref. Certif. No.

DE 3 - 2134

IEC 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

Name and address of the applicant

Nom et adresse du demandeur

Name and address of the manufacturer

Nom et adresse du fabricant

Name and address of the factory

Nom et adresse de l'usine

Ratings and principal characteristics

Valeurs nominales et caractéristiques principales

Trade mark (if any)

Marque de fabrique (si elle existe)

Model/type Ref.

Ref. de type

Additional information (if necessary)

Information complémentaire (si nécessaire)

A sample of the product was tested and found
to be in conformity withUn échantillon de ce produit a été essayé et a été
considéré conforme à la

as 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 une partie de ce
certificatInternal lights
stationary

AS LED Lighting GmbH

Seeshaupter Str. 2

82377 Penzberg, GERMANY

SRI Radio Systems GmbH Customer Team,

Johann-Georg-Halske-Straße 1, 87471 Durach, GERMANY

SRI Radio Systems GmbH Customer Team,

Johann-Georg-Halske-Straße 1, 87471 Durach, GERMANY

Rated voltage: 220 - 240 V~

Rated frequency: 50-60 Hz

Rated power: see attachment

Protection class: I

Degree of protection: IP54

AS LED Lighting

HCL-050037-xxx-14; HCL-050037-xxx-18;

HCL-057057-xxx-24; HCL-057057-xxx-27;

HCL-057057-xxx-33

"xxx" = illuminant chromaticity

640: CRI=65, 4000K; 740: CRI=75, 4000K,

3000K, 830: CRI=85, 3000K, 840: CRI=85,

4000K, 850: CRI=85, 5000K, 756: CRI=75,

5700K, 765: CRI=75, 6500K, 930: CRI=95

IEC 60598-1:2008

IEC 60598-2-1/A1:1987

IEC 62471:2006

028-713020347-000

This CB Test Certificate is issued by the National Certification Body

Ce Certificat d'essai OC est établi par l'Organisme **National de Certification**

Date,

2013-10-08

CB 13 09 86105 002

Klaus Ludwig



TÜV SÜD Product Service GmbH · Certification Body · Ridlerstrasse 65 · D-80339 München

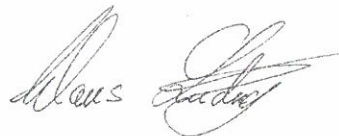
Product Service

Additional to CB Certificate Ref.No.:

Rated power: -HCL-050037-xxx-14: 114W/700mA (LED)
 -HCL-050037-xxx-18: 146W/700mA (LED)
 -HCL-057057-xxx-24: 195W/700mA (LED)
 -HCL-057057-xxx-27: 220W/700mA (LED)
 -HCL-057057-xxx-33: 268W/700mA (LED)

Remark : IEC 60598-2-24:1997 has been considered.

Date, 2013-10-08
 CB 13 09 86105 002



Klaus Ludwig



Product Service

TÜV Product Service GmbH • Certification Body • Ridlerstrasse 65 • D-80339 München