



CERTIFICATE

of Conformity

According to Japanese Electrical Appliances
And Materials Safety Law

Registration No.: DGS12021303-A2
Applicant: Dongguang Aikang Semiconductor Lighting Co., Ltd.
No.5 YingCheng First Road , Xiabian Community, Changan Town,
Dongguang City

Product: Energy saving LED Ceiling Light

Identification: Model No. : 12012, 12030, 6060, 6030, 4530, 3030 & 6012
Serial No. : 120XX, 60XX, 45XX, 30XX
Rating : 100-240V~, 50/60Hz, Max.42W

Standards: IEC 60598-2-1:2009 used in conjunction with IEC 60598-1:2008 + A11:2009
IEC 61347-2-13:2008 used in conjunction with IEC 61347-1:2008
IEC 62031:2008;

J 60598-2-1(H14) used in conjunction with J 60598-1(H14)
J 61347-2-13(H21) used in conjunction with J 61347-1(H20)
JIS C8154:2009; J55015(H20)

The certificate of conformity is based on an evaluation of a sample of the above-mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with Japanese Electrical Appliance and Material Safety Law. This certificate does not imply assessment of the production and does not permit the use of ATC's logo.

February 21, 2012

Date

Certified by



The PSE Marking may only be used if all relevant and effective METI Ordinances are complied with.





CERTIFICATE

of Conformity

According to Japanese Electrical Appliances
And Materials Safety Law

Registration No.: DGS12021501-A2

Applicant: Dongguang Aikang Semiconductor Lighting Co., Ltd.
No.8 YingCheng First Road , Xiabian Community, Changan Town,
Dongguang City

Product: LED Down Light

Identification: Model No. : 8"LED Down Light, 6"LED Down Light, 5"LED Down
Light & 4"LED Down Light
Serial No. : n.a.
Rating : 100-240V~, 50/60Hz, 24W for 8"LED Down Light,
18.6W for 6" LED Down Light, 9.6W for 5"LED Down
Light, 7.2W for 4"LED Down Light

Standards: IEC 60598-2-2:08 + A1:07 used in conjunction with IEC 60598-1:2008 +
A11:2009

IEC 61347-2-13:2008 used in conjunction with IEC 61347-1:2008
IEC62031:2008;

J 60598-2-2(H14) used in conjunction with J 60598-1(H14)

J 61347-2-13(H21) used in conjunction with J 61347-1(H20)

JIS C8154:2009; J55015(H20)

The certificate of conformity is based on an evaluation of a sample of the above-mentioned product.
Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample
is in conformity with Japanese Electrical Appliance and Material Safety Law. This certificate does not imply
assessment of the production and does not permit the use of ATC's logo.

February 22, 2012

Date

Certified by

Yoshitang



The PSE Marking may only be used if all relevant and
effective MITI Ordinance are complied with.



ACCURATE TECHNOLOGY CO. LTD - Science & Industry Park of ATC, No. 348, Salma Block, Guantai Road
Niankong, Dongguan 523585, Guangdong, P.R. China

Tel.: +86-769-2330 1668

Fax: +86-769-2330 1668

E-mail: dgcs@atc-lab.com