



CERTIFICATE

of Conformity

EC Council Directive 2014/30/EU
Electromagnetic Compatibility

Registration No.: ATE20141230 002

Page 1 of 3

Applicant: NVC LIGHTING TECHNOLOGY CORPORATION
NVC Industry Zone, Shiqiaotou, Dongya Village Committee, Ruhu
Town, Huizhou City, Guangdong Province, P.R.China

Product: LED panel lamp

Identification: Model No. : See attached model list
Trade Mark : NVC
Rating : See attached model list

Standards: EN 55015: 2013
EN 61000-3-2: 2014
EN 61000-3-3: 2013
EN 61547: 2009

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 all provisions of Annex I of Council Directive 2014/30/EU, referred to as the EMC Directive. This certificate does not imply assessment of the production and does not permit the use of ATC's logo. The applicant of the certificate is authorized to use this certificate in connection with the EU declaration of conformity according to Annex IV of the Directive.

April 21, 2016

Date



Certified by

Sean Liu



The CE Marking may only be used if all relevant and effective EC Directives are complied with.



ACCURATE TECHNOLOGY CO. LTD - F1, Bldg. A, Changyuan New Material Port, Keyuan Rd.
Science & Industry Park, Nanshan Dist., Shenzhen 518057, P.R. China
Tel.: +86-755-2650 3290 Fax: +86-755-2650 3396

E-mail: webmaster@atc-lab.com



CERTIFICATE

of Conformity

EC Council Directive 2014/30/EU
Electromagnetic Compatibility

Registration No.: ATE20141230 002

Page 2 of 3

The following models of LED panel lamp will be covered by above certificate:

Model list					
Model No.	Input voltage	Power	Model No.	Input voltage	Power
NLED4001 15W	220-240V~, 50/60Hz	15W	NLED4014A/3X9W	220-240V~, 50/60Hz	27W
NLED4002 24W		24W	NLED4014B/3X9W		27W
NLED4004 32W		32W	NLED4014C/3X9W		27W
NLED4003 40W		40W	NLED4014A/4X9W		36W
NLED451/1x10W		10W	NLED4014B/4X9W		36W
NLED452/1x15W		15W	NLED4014C/4X9W		36W
NLED453/1x40W		40W	NLED4015A/3X18W		54W
NLED454/1x40W		40W	NLED4015B/3X18W		54W
NLED463 40W		40W	NLED4015C/3X18W		54W
NLED464 33W		33W	NLED4015A/4X18W		72W
NLED474A 40W		40W	NLED4015B/4X18W		72W
NLED491A12 36W		36W	NLED4015C/4X18W		72W
NLED492A12 36W		36W	NLED4021C/12W		12W
NLED4012A/2X9W		18W	NLED4022C/18W		18W
NLED4012B/2X9W		18W	NLED4023C/36W		36W
NLED4012C/2X9W		18W	NLED4024C/36W		36W

April 21, 2016

Date



Certified by

Sean Liu



The CE Marking may only be used if all relevant and effective EC Directives are complied with.



ACCURATE TECHNOLOGY CO. LTD - F1, Bldg. A, Changyuan New Material Port, Keyuan Rd.
Science & Industry Park, Nanshan Dist., Shenzhen 518057, P.R. China
Tel.: +86-755-2650 3290 Fax: +86-755-2650 3396

E-mail: webmaster@atc-lab.com



CERTIFICATE

of Conformity

EC Council Directive 2014/30/EU
Electromagnetic Compatibility

Registration No.: ATE20141230 002

Page 3 of 3

The following models of LED panel lamp will be covered by above certificate:

Model list					
Model No.	Input voltage	Power	Model No.	Input voltage	Power
NLED4013A/2X18W	220-240V~, 50/60Hz	36W	NLED445/1x18W	220-240V~, 50/60Hz	18W
NLED4013B/2X18W		36W	NLED4205		68W
NLED4041C/12W		12W	NLED4201		12W
NLED4043C/36W		36W	NLED4202		18W
NLED4045C/54W		54W	NLED4203		32W
NLED443A 33W		33W	NLED4204		40W
NLED442/1x36W		36W	NLED4201L		12W
NLED444/1x54W		54W	NLED4202L		18W
NLED4025C/54W		54W	NLED4203L		32W
NLED4013C/2X18W		36W	NLED4204L		40W
NLED4042C/18W		18W	NLED481N		12W
NLED4044C/36W		36W	NLED482N		18W
NLED442A 33W		33W	NLED483N		32W
NLED441/1x10W		10W	NLED484N		40W
NLED443/1x36W		36W	NLED4203		36W
NLED4204		36W	NLED4304		36W
NLED4502		18W	NLED4305		68W
NLED4503		33W	NLED4602		18W
NLED4504		33W	NLED4603		33W
NLED4505		68W	NLED4604		33W
NLED4302		18W	NLED4605		68W
NLED4303		36W	NLED1203		45W

Certified by

Sean Liu

April 21, 2016

Date



The CE Marking may only be used if all relevant and effective EC Directives are complied with.



ACCURATE TECHNOLOGY CO. LTD - F1, Bldg. A, Changyuan New Material Port, Keyuan Rd.
Science & Industry Park, Nanshan Dist., Shenzhen 518057, P.R. China
Tel.: +86-755-2650 3290 Fax: +86-755-2650 3396

E-mail: webmaster@atc-lab.com