

Reference No. : WTN23N08184366E
Applicant : Ningbo Sanity Lighting Electrical Appliance Co., Ltd.
Address : Yuanqu 1st Road, Longshan Town, Cixi, Ningbo City,
Zhejiang Province, P.R.China
Manufacturer : Same as applicant
Address : Same as applicant
Product : Ceiling light
Model No. : SNT-CDLED24-320-CCT3MS, others see attachment
Technical data : 220 - 240 Vac, 50 / 60 Hz, other details see attachment



Test Standards:

EN IEC 55015:2019+A11:2020
EN 61547:2009
EN IEC 61000-3-2:2019+A1:2021
EN 61000-3-3:2013+A1:2019+A2:2021

The above product has been tested by us with the listed standards and found in compliance with the European Electromagnetic Compatibility Directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

EN IEC 55015: Limits and methods of measurement of radio Disturbance characteristics of electrical lighting and similar equipment.
EN 61547: Equipment for general lighting purposes — EMC immunity requirements
EN IEC 61000-3-2: Electromagnetic Compatibility (EMC) Part 3-2: Limits for harmonic current emissions(Equipment input current up to and including 16A per phase)
EN 61000-3-3: Electromagnetic Compatibility (EMC) Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the above mentioned EU Directive. Other relevant Directives have to be observed.

After preparation of the necessary technical documentation as well as the EU Declaration of Conformity, the CE marking as shown below can be affixed on the equipment under the sole responsibility of the manufacturer.



Manager: Jianzhong Mao
Date: 2023-10-24

The statement is based on a single evaluation of the sample of above mentioned product. It does not imply an assessment of the whole production.

Waltek Testing Group (Ningbo) Co., Ltd.

Hotline: 400-840-2288 E-mail: nb@waltek.com.cn

Http://www.waltek.com.cn



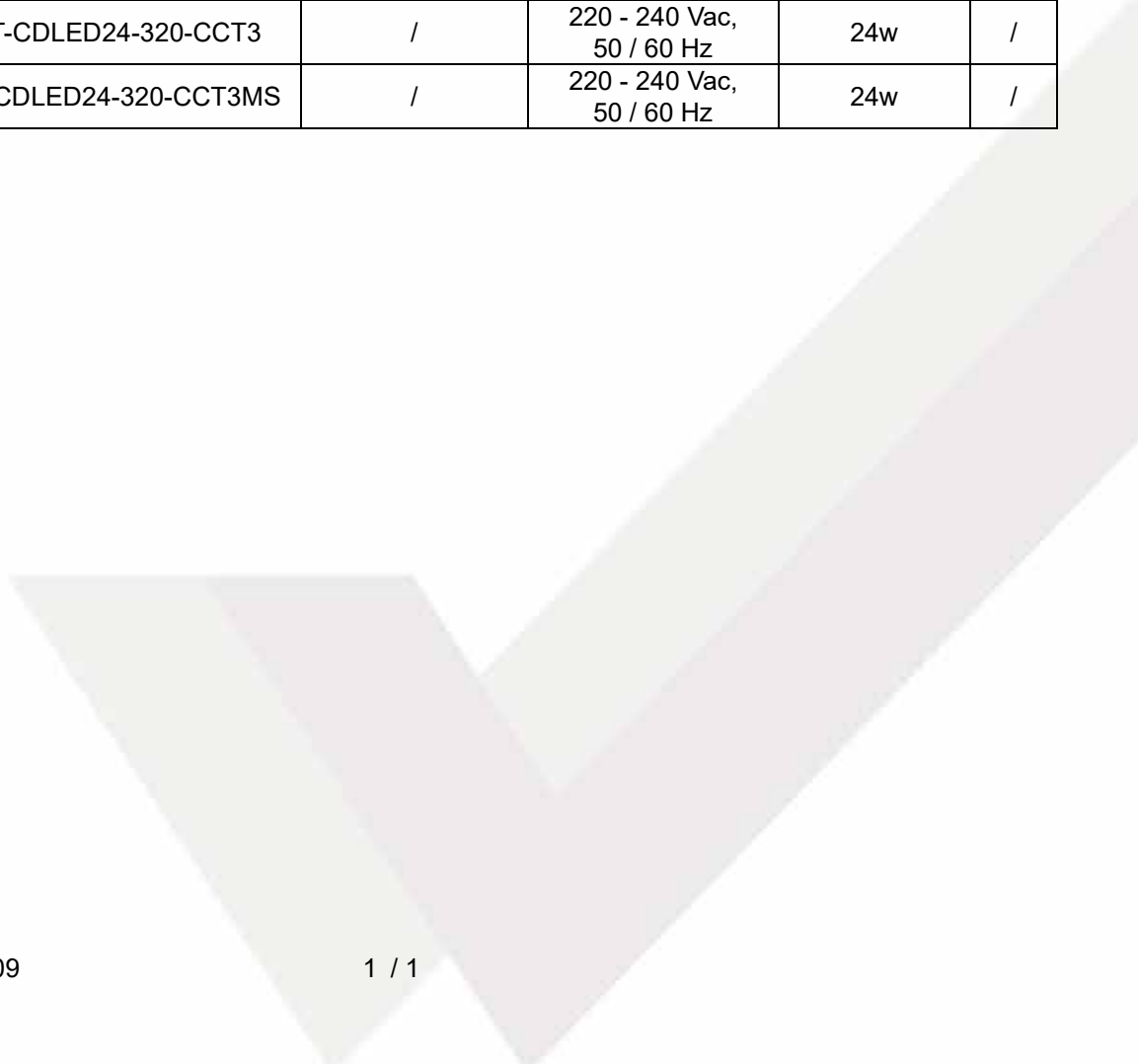
Attachment



Model list

Reference No: WTN23N08184366E

No.	Model 1	Model 2	Rated Input	Rated Power	Note
1.	SNT-CALED10-200-CCT3	/	220 - 240 Vac, 50 / 60 Hz	10w	/
2.	SNT-CALED10-200-CCT3MS	/	220 - 240 Vac, 50 / 60 Hz	10w	/
3.	SNT-CALED18-260-CCT3	BH1/CWS	220 - 240 Vac, 50 / 60 Hz	18w	/
4.	SNT-CALED18-260-CCT3MS	BH1MC/CWS	220 - 240 Vac, 50 / 60 Hz	18w	/
5.	SNT-CALED22-260-CCT3	/	220 - 240 Vac, 50 / 60 Hz	22w	/
6.	SNT-CALED22-260-CCT3 MS	/	220 - 240 Vac, 50 / 60 Hz	22w	/
7.	SNT-CDLED20-320-CCT3	/	220 - 240 Vac, 50 / 60 Hz	20w	/
8.	SNT-CDLED20-320-CCT3MS	/	220 - 240 Vac, 50 / 60 Hz	20w	/
9.	SNT-CDLED22-320-CCT3	/	220 - 240 Vac, 50 / 60 Hz	22w	/
10.	SNT-CDLED22-320-CCT3MS	/	220 - 240 Vac, 50 / 60 Hz	22w	/
11.	SNT-CDLED24-320-CCT3	/	220 - 240 Vac, 50 / 60 Hz	24w	/
12.	SNT-CDLED24-320-CCT3MS	/	220 - 240 Vac, 50 / 60 Hz	24w	/



Reference No. : WTN23N08184367E
Applicant : Ningbo Sanity Lighting Electrical Appliance Co., Ltd.
Address : Yuanqu 1st Road, Longshan Town, Cixi, Ningbo City,
Zhejiang Province, P.R.China
Manufacturer : Same as applicant
Address : Same as applicant
Product : Ceiling light
Model No. : SNT-CDLED24-320-CCT3MS, others see attachment
Technical data : 220 - 240 Vac, 50 / 60 Hz, other details see attachment



Test Standards:

BS EN IEC 55015:2019+A11:2020
BS EN 61547:2009
BS EN IEC 61000-3-2:2019+A1:2021
BS EN 61000-3-3:2013+A1:2019+A2:2021

The above product has been tested by us with the listed standards and found in compliance with the Electromagnetic Compatibility Regulations 2016 of United Kingdom (S.I. 2016 No.1091). It is possible to use UKCA marking to demonstrate the compliance with the regulations.

BS EN IEC 55015: Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

BS EN 61547: Equipment for general lighting purposes — EMC immunity requirements

BS EN IEC 61000-3-2: Electromagnetic compatibility (EMC) Part 3-2: Limits — Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)

BS EN 61000-3-3: Electromagnetic compatibility (EMC) Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the above mentioned UK regulations. Other relevant UK regulations have to be observed.

After preparation of the necessary technical documentation as well as the declaration of conformity, the UKCA marking as shown below can be affixed on the equipment under the sole responsibility of the manufacturer.



Manager: Jianzhong Mao
Date: 2023-10-24

The statement is based on a single evaluation of the sample of above mentioned product. It does not imply an assessment of the whole production.

Waltek Testing Group (Ningbo) Co., Ltd.

Hotline: 400-840-2288 E-mail: nb@waltek.com.cn

Http://www.waltek.com.cn

Ver.10.22, WALTEK is registered trademark. Utilisation and application requires prior approval.



Attachment

Model list



Reference No: WTN23N08184367E

No.	Model 1	Model 2	Rated Input	Rated Power	Note
1.	SNT-CALED10-200-CCT3	/	220 - 240 Vac, 50 / 60 Hz	10w	/
2.	SNT-CALED10-200-CCT3MS	/	220 - 240 Vac, 50 / 60 Hz	10w	/
3.	SNT-CALED18-260-CCT3	BH1/CWS	220 - 240 Vac, 50 / 60 Hz	18w	/
4.	SNT-CALED18-260-CCT3MS	BH1MC/CWS	220 - 240 Vac, 50 / 60 Hz	18w	/
5.	SNT-CALED22-260-CCT3	/	220 - 240 Vac, 50 / 60 Hz	22w	/
6.	SNT-CALED22-260-CCT3 MS	/	220 - 240 Vac, 50 / 60 Hz	22w	/
7.	SNT-CDLED20-320-CCT3	/	220 - 240 Vac, 50 / 60 Hz	20w	/
8.	SNT-CDLED20-320-CCT3MS	/	220 - 240 Vac, 50 / 60 Hz	20w	/
9.	SNT-CDLED22-320-CCT3	/	220 - 240 Vac, 50 / 60 Hz	22w	/
10.	SNT-CDLED22-320-CCT3MS	/	220 - 240 Vac, 50 / 60 Hz	22w	/
11.	SNT-CDLED24-320-CCT3	/	220 - 240 Vac, 50 / 60 Hz	24w	/
12.	SNT-CDLED24-320-CCT3MS	/	220 - 240 Vac, 50 / 60 Hz	24w	/



Reference No. : WTN23N08184364L
Applicant : Ningbo Sanity Lighting Electrical Appliance Co., Ltd.
Address : Yuanqu 1st Road, Longshan Town, Cixi, Ningbo City,
Zhejiang Province, P.R.China
Manufacturer : The same as applicant
Address : The same as applicant
Product : Ceiling light
Model No. : SNT-CALED10-200-CCT3, SNT-CALED18-260-CCT3,
BH1/CWS, SNT-CALED22-260-CCT3,
SNT-CDLED20-320-CCT3, SNT-CDLED22-320-CCT3,
SNT-CDLED24-320-CCT3
Technical data : 220-240V, 50/60Hz, Class II, IP65, ta 40°C,
SNT-CALED10-200-CCT3: 10W
SNT-CALED18-260-CCT3, BH1/CWS: 18W
SNT-CALED22-260-CCT3, SNT-CDLED22-320-CCT3: 22W
SNT-CDLED20-320-CCT3: 20W
SNT-CDLED24-320-CCT3: 24W



Test Standards:

EN IEC 60598-1:2021+A11:2022

EN IEC 60598-2-1:2021

The above product has been tested by us with the listed standards and found in compliance with the European Directive LVD 2014/35/EU. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

Luminaires –

Part 1: General requirements and tests

Part 2-1: Fixed general purpose luminaires

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the above mentioned EU Directive. Other relevant Directives have to be observed.

After preparation of the necessary technical documentation as well as the EU Declaration of Conformity, the CE marking as shown below can be affixed on the equipment under the sole responsibility of the manufacturer.



Manager: Jianzhong Mao

Date: 2023-11-03

The statement is based on a single evaluation of the sample of above mentioned product. It does not imply an assessment of the whole production.

Waltek Testing Group (Ningbo) Co., Ltd.

Hotline: 400-840-2288 E-mail: nb@waltek.com.cn

Http://www.waltek.com.cn

Reference No. : WTN23N08184365L
Applicant : Ningbo Sanity Lighting Electrical Appliance Co., Ltd.
Address : Yuanqu 1st Road, Longshan Town, Cixi, Ningbo City,
Zhejiang Province, P.R.China
Manufacturer : The same as applicant
Address : The same as applicant
Product : Ceiling light
Model No. : SNT-CALED10-200-CCT3, SNT-CALED18-260-CCT3,
BH1/CWS, SNT-CALED22-260-CCT3,
SNT-CDLED20-320-CCT3, SNT-CDLED22-320-CCT3,
SNT-CDLED24-320-CCT3
Technical data : 220-240V, 50/60Hz, Class II, IP65, ta 40°C,
SNT-CALED10-200-CCT3: 10W
SNT-CALED18-260-CCT3, BH1/CWS: 18W
SNT-CALED22-260-CCT3, SNT-CDLED22-320-CCT3: 22W
SNT-CDLED20-320-CCT3: 20W
SNT-CDLED24-320-CCT3: 24W



Test Standards:

BS EN IEC 60598-1:2021+A11:2022

BS EN IEC 60598-2-1:2021

The above product has been tested by us with the listed standards and found in compliance with the Electrical Equipment (Safety) Regulations 2016 of United Kingdom (S.I. 2016 No.1101). It is possible to use UKCA marking to demonstrate the compliance with the regulations.

Luminaires –

Part 1: General requirements and tests

Part 2-1: Fixed general purpose luminaires

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the above mentioned UK regulations. Other relevant UK regulations have to be observed.

After preparation of the necessary technical documentation as well as the declaration of conformity, the UKCA marking as shown below can be affixed on the equipment under the sole responsibility of the manufacturer.



Manager: Jianzhong Mao
Date: 2023-11-03

The statement is based on a single evaluation of the sample of above mentioned product. It does not imply an assessment of the whole production.

Waltek Testing Group (Ningbo) Co., Ltd.

Hotline: 400-840-2288 E-mail: nb@waltek.com.cn

Http://www.waltek.com.cn