

CERTIFICATE OF COMPLIANCE

Certificate Number 20160307-E336243
Report Reference E336243-20100429
Issue Date 2016-March-07

Issued to: LEOTEK ELECTRONICS USA CORP
1955 LUNDY AVE
SAN JOSE CA 95131

This is to certify that representative samples of LIGHT-EMITTING-DIODE SURFACE-MOUNTED LUMINAIRES

See Addendum Page

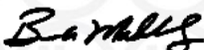
Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 1598 Luminaires
CSA C22.2 No. 250.0-08 Luminaires
UL 8750 Light Emitting Diode (LED) Equipment for Use in Lighting Products

Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

Certificate Number 20160307-E336243
Report Reference E336243-20100429
Issue Date 2016-March-07

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

LED Luminaire, Models GCVW-AAAQ-P-XX-YY-ZZ-GGG, GCJW-00X-PP-MM-BN-YY-ZZZ.and GCMW—00X-PP-MM-BN-YY-ZZZ, GCLA-00G-PP-XX-BN-YY-ZZZ

Below is a description of the variables for model GCVW-AAAQ-P-XX-YY-ZZ-GGG:

1. GCVW – Represents the series designation, where V can be D, A or blank; and W can be 1 or 2 denoting generation version.
2. AAA represents the number of LEDs that can be any numerical characters from 1 to 120.
3. Q represents the type of LEDs that can be C or E or F.
4. P represents the input voltage that can be MV or HV, where MV represents the input voltage from 120 to 277 and HV represents the input voltage from 347 to 480.
5. XX represents the color temperature of LED that can be any combination of alpha characters, AA to ZZ.
6. YY represents the lens light angle or light direction which can be combination of alphanumerical characters from 1 to 5 and or S, M, L, X or R.
7. ZZ is the finish enclosure color that can be any combination of alpha characters from AA to ZZ.
8. GGG represents the accessories/options that can be any combination of alphanumerical characters from 0-9, A to Z, and can be up to 20 alphanumerical characters.

Below is a description of the variables for model GCJW—00X-PP-MM-BN-YY-ZZZ:

1. GCJW – Represents the series designation, where W can be 1 or 2 denoting generation version.
2. 00 represents the number of LEDs that can be any numerical characters from 1 to 20.
3. X represents the type of LEDs that can be any alphanumeric character.
4. PP represents the input voltage that can be MV.
5. MM represents the color temperature of LED that can be any combination of alpha characters, AA to ZZ.
6. BN represents the lens light angle or light direction which can be any alphanumerical characters from 1 to 5 and/or A to Z.
7. YY is the finish enclosure color that can be any combination of alpha characters from AA to ZZ.
8. ZZZ represents the accessories/options that can be any combination of alphanumerical characters from 0-9, A to Z, and can be up to 20 alphanumerical characters.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

Certificate Number 20160307-E336243
Report Reference E336243-20100429
Issue Date 2016-March-07

Below is a description of the variables for model GCMW—00X-PP-MM-BN-YY-ZZZ:

1. GCMW – Represents the series designation, where W can be 1 or 2 denoting generation version.
2. 00 represents the number of LEDs that can be any numerical characters from 1 to 40.
3. X represents the type of LEDs that can be any alphanumeric character.
4. PP represents the input voltage that can be MV, or HV.
5. MM represents the color temperature of LED that can be any combination of alpha characters, AA to ZZ.
6. BN represents the lens light angle or light direction which can be any alphanumeric characters from 1 to 5 and/or A to Z.
7. YY is the finish enclosure color that can be any combination of alpha characters from AA to ZZ.
8. ZZZ represents the accessories/options that can be any combination of alphanumeric characters from 0-9, A to Z, and can be up to 20 alphanumeric characters

Below is a description of the variables for model GCLA-00G-PP-XX-BN-YY-ZZZ:

1. GCLA – Represents the series designation, where A can be 1 or 2 denoting generation version.
2. 00 represents the number of LEDs that can be any numerical characters from 1 to 80.
3. G represents the type of LEDs that can be any alphanumeric character.
4. PP represents the input voltage that can be MV, or HV where MV represents the input voltage 120-277 and HV represent the input voltage 347-480.
5. XX represents the color temperature of LED that can be any combination of alpha characters, AA to ZZ.
- *6. BN represents the lens light angle or light direction which can be any combination of alphanumeric characters from 1 to 5 and/or A to Z.
7. YY is the finish enclosure color that can be any combination of alpha characters from AA to ZZ.
8. ZZZ represents the accessories/options that can be any combination of alphanumeric characters from 0-9, A to Z, and can be up to 20 alphanumeric characters.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus

