

## Conditions of Acceptability

Use - For use only in (or with) complete equipment where the acceptability of the combination is determined by Underwriters Laboratories Inc.

When installed in the end-use equipment, the following are among the considerations to be made:

1. The transformers employ R/C (OBJY2) Class 155(F) insulation system.
2. The units shall be installed and housed in compliance with the mounting, spacing, casualty, and segregation requirements of the ultimate application.
3. The suitability of the input and output leads shall be determined in each end use application. The primary leads are Style 1015, No. 18 AWG, rated VW-1, 600 V, 105°C, and the output leads are Style 1569, No. 18 AWG, rated VW-1, 300 V, 105°C. The dimming leads, when provided, are Style 1569, No. 22 AWG, rated VW-1, 300 V, 105°C.
4. The drivers are suitable for use in "DRY" and "DAMP" locations only.
5. The polymeric housing of each unit has not been evaluated as the ultimate enclosure. The flame class of polymeric enclosure of each unit is V-0. The suitability of the housing as the ultimate enclosure shall be determined in the end product.
6. The case temperature at the location identified "Tc" as shown in Illustration-1 should not exceed values as shown in the table below when the drivers are installed in the end-use application.

Model	Maximum Tc Temperature (°C)
LED50W-18-C2800, LED50W-18, LED50W-20-C2500, LED50W-20, LED50W-24-C2100, LED50W-24, LED50W-29-C1750, LED50W-29, LED50W-40-C1250, LED50W-40, LED50W-42-C1190, LED50W-42, LED50W-48-C1050, LED50W-48, LED50W-60-C0830, LED50W-60, LED50W-72-C0700, LED50W-72, LED50W-111-C0450, LED50W-111, LED50W-142-C0350, LED50W-142	90°C
LED50W-15-C3330, LED50W-15	88°C
LED50W-12-C4200, LED50W-12	78°C

- 7. For Models LED50W-40, LED50W-42, LED50W-48, LED50W-40-C1250, LED50W-42-C1190, and LED50W-48-C1050, the output of the unit exceeds the CEC class 2 limits and only complies with NEC Class 2 limits. When used in products intended for Canada, considerations of the output regarding suitable load connections shall be considered in the end product.

