



Models: TC11200700-18C-xxx, TCD11200650-18C-xxx, CCD11200700-18C-xxx; TCD11200700-9C-xxx, TCD11200650-9C-xxx, CCD11200700-9C-xxx, TCD1120xxxx-11C-xxx

UL Condition of Acceptability - UL file # E323564, when installed in the end use equipment, the following are among the considerations to be made.

- 1. These LED supplies should be subjected to a temperature test in the end product with the top case temperature not exceeding:
- a. 82°C for Models TC11200700-18C-xxx, TCD11200650-18C-xxx, and CCD11200700-18C-xxx.
- b. 90°C for Model TCD1120xxxx-11C-xxx.
- c. 76°C for Models TCD11200650-9C-xxx, TCD11200700-9C-xxx, and CCD11200700-9C-xxx.

The LED drivers Models TC11200700-18C-xxx, TCD11200650-18C-xxx, and CCD11200700-18C-xxx, are rated 120 Vac input with a 30 Vdc output. Model TC11200700-18C-xxx is rated 0.70 amps output and Models TCD11200650-18C-xxx, CCD11200700-18C-xxx are rated 0.65 amps output.

The LED drivers Models TCD11200700-9C-xxx, TCD11200650-9C-xxx, and CCD11200700-9C-xxx are rated 120 Vac input with a 15 Vdc output. Model TCD11200700-9C-xxx is rated 0.70 amps output and Models TCD11200650-9C-xxx and CCD11200700-9C-xxx are rated 0.65 amps output.

The LED driver Model TCD1120xxxx-11C-xxx is rated 120 Vac input with a 40 Vdc output. Model TCD1120xxxx-11C-xxx is rated 0.336 to 0.356 amps output.

- 2. These products are intended to be connected to a 20 A branch circuit.
- 3. These products are intended for use in a dry and damp location only.
- 4. These products should be used in suitable end product enclosure.
- 5. The output of these units is isolated Class 2.
- *6.The dimming function of the LED Driver has been verified with triac dimmer. Suitability of other dimmer types were not determined and will require additional determination in the end-product evaluation.
- 7.Model TCD1120xxxx-11C-xxx isolation transformer T1 provided with Class 130 (B) insulation system.