

CONDITION OF ACCEPTABILITY

Models: TCD4UNVxxxx-xxL and TC4UNVXXXX-XXL; where xxxx maybe 0244 to 0387; and xx maybe 26 to 42.

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 driver should be temperature tested in the end product application with the **top case temperature** not exceeding 83°C.
- 2. The outputs of these drivers comply with Class 2 requirements.
- 3. These drivers are intended for use connected to a 20 A branch circuit.
- 4. These drivers are intended for use in a dry and damp location only.
- 5. These drivers should be enclosed in the end product.
- 6.The drivers Models TCD4UNVxxxx-xxL are capable of being dimmed by accepting a 0-10 Volt Class 2 input signal, Models TC4UNVXXXX-XXL is not dimmable.
- 7.The maximum measured leakage current on the drivers exceeded 0.5 MIU but was below 0.75 MIU. The need for additional evaluation regarding leakage current when used in end products other than plug-connected stationary or fixed units shall be determined in the end use application.

Address: 12705 South Van Ness Ave., Hawthorne, CA 90250 Tel.: 1-323-599-5000 Fax.: 1-323-754-9060 Website: www.fulham.com