Model No.			Product is rated	Type HL (c)	Type TL (d)
XI100C110V143BSY1	Input type-	Output type - CC Output is	Dry & Damp	Yes	No
		None Class 2			

Conditions of Acceptability:

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

- 1. Rated output loading for these products was achieved using resistance load.
- 2. As part of temperature testing, the case temperature at the temperature reference point- identified as to on the case- was monitored. During the normal temperature test of the end product, the temperature at the temperature reference point is to be monitored. The absolute value at the temperature reference point cannot exceed 85 °C.
- 3. These products are provided with 18 AWG, solid leads, rated 90°C minimum, 300V minimum for input, output and dimming connections. Acceptability of the leads relative to secureness, is to be determined as part of the end device evaluation.
- 4. These products are dimmable using a low voltage 0-10 V proprietary interface. The interface circuit has been evaluated for isolation from primary (input) & secondary (output) circuits. The maximum output parameters of the 0-10 V interface met the limitations for the Class 2 inherently limited per the UL 1310 standard.
- 5. These products are intended for building in suitable enclosure. Acceptability of the LED driver with respect to mounting, spacing, casualty, temperature and segregation is to be determined as part of the end device evaluation. The enclosure case of the driver must be connected to earth ground when in the end-use application