



# CONDITION OF ACCEPTABILITY

## **Models:**

**PTLXXXXXXXXXXXX, TMXXXXXXXXXXXX, FHSX-AR-XXW-XXXX,**

**VMXXXXXXXXXXXX, VHXXXXXXXXXXXX, and VUXXXXXXXXXXXX**

## **UL Condition of Acceptability - UL file # E351548, when installed in the end use equipment, the following are among the considerations to be made.**

- 1.The LED module, Models PTLXXXXXXXXXXXX, TMXXXXXXXXXXXX, FHSX-AR-XXW-XXXX, VMXXXXXXXXXXXX, VHXXXXXXXXXXXX, and VUXXXXXXXXXXXX, are intended for connection to a constant current or constant voltage, Class 2 power source only. When used with power supplies other than Class 2, the need for an additional evaluation shall be considered in the end product investigation.
- 2.These products have been evaluated for use in dry or damp locations only. If used in wet locations, acceptability and the need for additional evaluation shall be determined in the end product.
- 3.The Input and Normal Temperature tests were not conducted during this product evaluation. The need to conduct Input and Normal Temperature is to be determined in the end use application.
- 4.The LED module is not provided with mounting means. Considerations for suitable mounting means, supply connection, and interconnection between modules shall be determined in the end use application.
- 5.The LED module has an input rating of max. 60 Vdc, and max. 100 W. The exact input voltage and power shall be determined during the end product evaluation. The LED module length may vary providing the total final LED module current and voltage does not exceed the ratings of 60 Vdc, 100 W max. The need for additional evaluation shall be considered in the end product.
6. LED chips, mounting orientation, and spacing on the module shall be determined and controlled in the end product.