

Conditions of Acceptability:

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

1. These products been evaluated for the following characteristics.

Model No. [x] applies to all models			Product is rated
LÓD40WMMM-24-CXXXX-QÚ LÓD40WMMM-30-CXXXX-QÚ LÓD40WMMM-36-CXXXX-QÚ	Input type-  Branch Circuit (Mains)	Output type- CC (c)  Output is Isolated Class 2 (a)	Damp
LÓD40WMMM-54-CXXXX-QÚ LÓD40WMMM-40-CXXXX-QÚ	Input type-  Branch Circuit (Mains)	Output type- CC (c)  Output is Isolated Class 2 (b) for US and Class 2 Power Supply for CN	Damp
LÓD40WMMM-114-CXXXX-QÚ	Input type-  Branch Circuit (Mains)	Output type- CC (c)  Output is Isolated Non-Class 2	Damp

- a- As defined in UL 8750, Clause 7.12.1 and CAN/CSA-C22.2 No. 250.13-12, Clause 8.12.1
- b- As defined in UL 8750, Clause 7.12.1
- c- See nomenclature and model differences.

2. Rated output loading for these products was achieved using electronic loads.
3. These products utilize a UL Recognized OBJ2 Class 155 (F) electrical insulation system.
4. As part of temperature testing, the case temperature at the temperature reference point- identified as Tc on the case- was monitored, as shown in Ill. 1. 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.
5. These products are intended for building in. 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.
6. These products are provided with 18 AWG, stranded leads, rated 105°C, 300 V minimum for input and output connections. Acceptability of the leads relative to strain relief and secureness, is to be determined as part of the end device evaluation.

7. For Model LÓD40W-54-CXXXX-QÚ, this product has an output rated at 54 Vdc and for Model LÓD40WMMM-40-CXXXX-QÚ has an Output of 44.8 Vpk. These 2 models output complies with the definition of Class 2 per the Canadian Electrical Code. This output cannot be accessible based on maximum voltage restrictions for Class 2 circuits in the Canadian Electrical Code. The output terminals of the end product should be evaluated to confirm compliance with this accessibility requirement, either based on output terminal design or based on manufacturer specifications for its use in restricted access areas only. The latter option will require markings on the product as well as the installation manual.
8. The Leakage Current Test was not conducted and shall be considered in the end product investigation.
9. 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.
10. These products are dimmable using phase cut dimmers (standard/lead edge or reverse/trailing edge).

## LED40W-LT Hot Spot Location

