

CONDITIONS OF ACCEPTABILITY: When installed in the end use equipment, the following are among the considerations to be made:

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

1. These units are intended to be installed as built-in components of the end product. The units shall be installed in compliance with the enclosure, mounting, spacing, casualty, grounding/bonding, temperature, strain relief, and segregation requirements if the end product application.
2. The outputs of units DCC 12W 500mA/U XX, DCC 12W 700mA/U XX, DC 12W 350mA XX, DC 12W 500mA XX, DC 12W 700mA XX, **and DC 13W 24V SLIM/U XX** are "Class 2" as defined in UL 8750, Clause 7.12.1, and CAN/CSA-C22.2 No. 250.13, Clause 8.12.
3. The outputs of units DCC 15W 350mA/U XX, DC 15W 350mA SLIM/U XX, MP 15 are "LED Class 2" as defined in as defined in UL 8750, Clause 7.12.1, and CAN/CSA-C22.2 No. 250.13, Annex A.
4. Based on maximum voltage restrictions for Class 2 circuits in the Canadian Electrical Code, the output of models DCC 15W 350mA/U XX, DC 15W 350mA SLIM/U XX, MP 15 cannot be accessible. 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 end product as well as the installation manual.
5. These units have been investigated for use in Dry and Damp locations.
6. These units are intended for connection to maximum 20 A branch circuits.
7. The input and output connections have been invested for factory wiring only. Connection to supply mains shall be determined in the end product.
8. The LED Drivers provided with a full enclosed housing (units with suffix "S" or "BMU") have been temperature tested as follow:

MODEL	Ambient Temperature, °C	Max Temperature on polymeric Housing, °C
DCC 15W 350mA/U S	45	74
DCC 12W 500mA/U S	50	85
DCC 12W 700mA/U S	45	75
DC 12W 350mA BMU, DC 12W 500mA BMU, DC 12W 700mA BMU	50	82
DC 15W 350mA SLIM/U, DC 13W 24V SLIM/U	50	78
MP 15	45	67

The need for further evaluation of the internal components shall be considered if enclosure temperatures exceed these values when subjected to temperature testing in the end product.

CONDITIONS OF ACCEPTABILITY (Con't):

9. The need to repeat the Temperature Test on version units not provided with polymeric housing (with suffix "S OF" and "BMU OF") and on version partially enclosed (with suffix and "S BI") shall be considered in the end product.
10. Transformers T1 and filter L1 employ Class 130(B) insulation system.
11. The suitability of Strain Relief means provided on models DCC 15W 350mA/U S, DCC 12W 500mA/U S, and DCC 12W 700mA/U S, DC 15W 350mA SLIM/U, MP 15, DC 13W 24V SLIM/U to serve their function shall be considered in the end use.
12. Models DC 12W 350mA XXX, DC 12W 500mA XXX, DC 12W 700mA XXX were provided push-in terminal that is intended to use with 20-16 AWG, copper, solid or stranded.