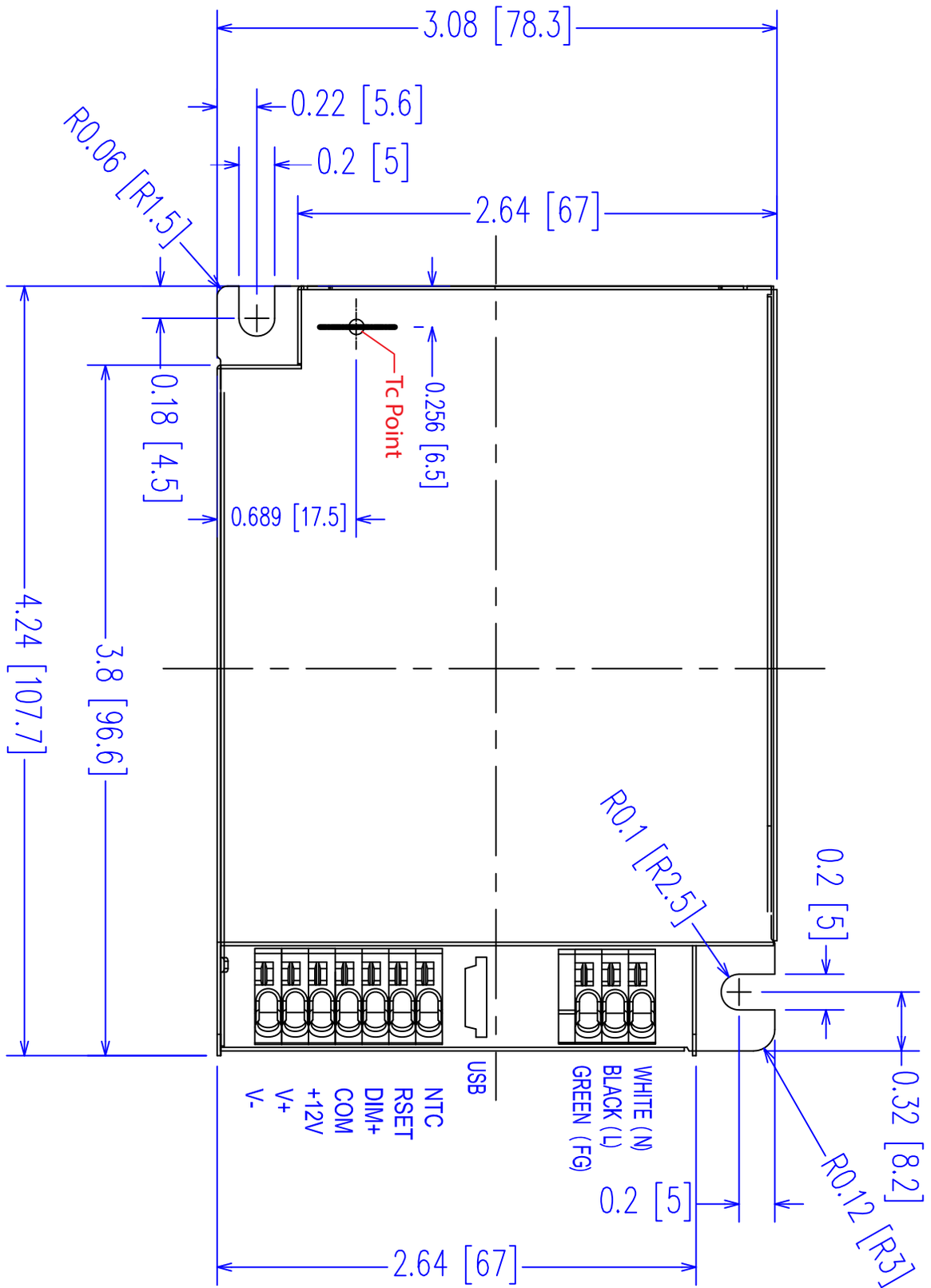


Conditions of Acceptability:

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 electronic loads. The temperature tests were performed at nominal 40°C ambient for TL and at a Tc of 80°C ambient when the unit not marked with TL.
2. During the temperature test of the end product, the temperature at Tc is to be monitored. The absolute value at Tc cannot exceed 80°C when not marked with TL. This value was calculated based on temperatures observed during testing and temperature ratings of the integral components including the electrical insulation system.
3. As part of temperature testing, the case temperature at Tc was monitored. During the normal temperature test of the end product, the temperature at Tc is to be monitored. For TL marking, the absolute value at Tc cannot exceed the Tref max value (°C), noted in the product characteristics table.
4. These products are intended for building in. These products are open frame drivers. 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.
5. These products are provided with push-in terminals for supply and load connection. These terminals are intended for use with 18 AWG solid copper conductors with 9.5 mm strip length.
6. These products are provided with terminal blocks for supply and load connection. These terminal blocks are suitable for field and factory wiring.
7. These products are dimmable using a low voltage 0-10 V and proprietary interface intended for Class 2 connection. This interface is a source 10V @ 2.0mA maximum, since the product provides the source of supply for the interface. The interface circuit has been evaluated for isolation from primary (input) and secondary (output) circuits, with spacing based on the maximum rated branch supply, 277 Vac.
8. These products have been evaluated for use in dry and damp locations only.
9. Based on maximum voltage restrictions for Class 2 circuits in the Canadian Electrical Code, the output cannot be accessible. This product has output terminals that are not accessible by design. 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.



LED55WPR Hot Spot Location