

USB Type-C® approved laboratory for IEC/EN 62680 series of standards



UL Solutions is the first to provide IECQ logo informative test reports

In May 2019, IEC Quality Assessment System for Electronic Components (IECQ) authorized UL Solutions laboratory in Taiwan to provide IECQ logo informative test reports according to IEC/EN 62680 series of standards. It is the first approved laboratory for IEC/EN 62680 series of standards on USB interfaces for data and power. We have previously been authorized as an Independent Test Lab (ITL) to test USB Type A, B and C cable assemblies and connectors, as well as PD E-Markers and power bricks.

USB is available on a wide range of computer peripherals, tablets and mobile devices and is also widely adopted for LED lighting and fan industries, as well as many other related applications. In particular, USB Type-C® is accepted as the global connectivity standard for the transmission of power voltage up to 100W and high-throughput digital content. Because of this, the International Electrotechnical Commission (IEC) has adopted the USB-IF specification and developed the IEC 62680 series of standards after 2016 in order to make the USB Type-C® interface and related technologies more easily adopted around the world.

Set yourself ahead of the competition

Our laboratory in Taiwan is now the first approved laboratory for this series of international standards that can help provide customers confidence that their products meet the pertinent industry specifications as they strive to stand apart from global competition.

For more information, please reach out
to your UL Solutions representative via
[UL.com/contact-us](https://www.ul.com/contact-us)



Safety. Science. Transformation.™

© 2023 UL LLC. All rights reserved.
EM23CS1061093