# Guiding you through China Compulsory Certification (CCC)

Our process extends beyond safety certification and helps you forge a pathway to higher performance.

## The support you need to enter the China Market

When considering an entrance into the China market, China Compulsory Certification is mandatory for some lighting products. As the global leader providing comprehensive service solutions, we can help you with your testing for CCC certification with our local laboratory.

### What's CCC?

The China Compulsory Certification (CCC or 3C) is a statutorily compulsory safety certification system widely adopted by international organizations. It safeguards consumers' rights and interests and protects personal and property safety.

CCC became effective on May 1, 2002. In accordance with the joint announcement No.38 [2003] by the State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China (AQSIQ) and the Certification and Accreditation Administration of the People's Republic of China (CNCA), the time for implementing the supervision and management of the market for compulsory product certification was decided on Aug. 1, 2003.

For lighting, UL Solutions is one of the designated testing laboratories according to the official CNCA announcement dated April 24, 2020. We can work with the China Quality Certification Center (CQC) —which is appointed to undertake the certification work of compulsory product certification for 12 categories of lighting products within the CCC catalogue — to help your product receive the CCC mark. With our long and in-depth collaboration with CQC, we can help ensure seamless work between testing and certification.





### What kind of lighting products need CCC?

There are 12 product categories of lighting products that need CCC:

- 1. Recessed luminaire
- 2. Fixed general purpose luminaire
- 3. Portable general purpose luminaire
- 4. Portable luminaire for children
- 5. Aquarium luminaire
- 6. Mains socket-outlet mounted nightlights
- 7. Ground recessed luminaire
- 8. Ballast for fluorescent lamps
- 9. A.C. supplied electronic ballasts for fluorescent lamps
- 10. Ballasts for discharge lamps (excluding fluorescent lamps)
- 11. DC- or AC-supplied electronic ballasts for discharge lamps (excluding fluorescent lamps)
- 12. DC- or AC-supplied electronic control gear for LED modules

#### Why UL Solutions?

We help you with a full range of services to help you confirm compliance with global standards and gain market acceptance faster.

Our global footprint, comprehensive service solution and unique breadth of lighting expertise help you mitigate the risks of re-work, re-call and return of new product development. Our local staff provides you their insights on your product conformity to CCC and provides smooth communication with certification bodies.

#### Global market access is complicated. We can help.

In the Americas: LightingInfo@UL.com

In Europe: AppliancesLighting.EU@UL.com

In China: GC.LightingSales@UL.com

In Japan: ULJ.AHL@UL.com

In South Korea: Sales.KR@UL.com In South Asia: Sales.IN@UL.com

In Australia and New Zealand (ANZ): CustomerService.ANZ@UL.com

In the Association of Southeast Asian Nations (ASEAN): UL.ASEAN.AHLSales@UL.com

In the Middle East and Africa: UL.MEA@UL.com



Safety. Science. Transformation.™