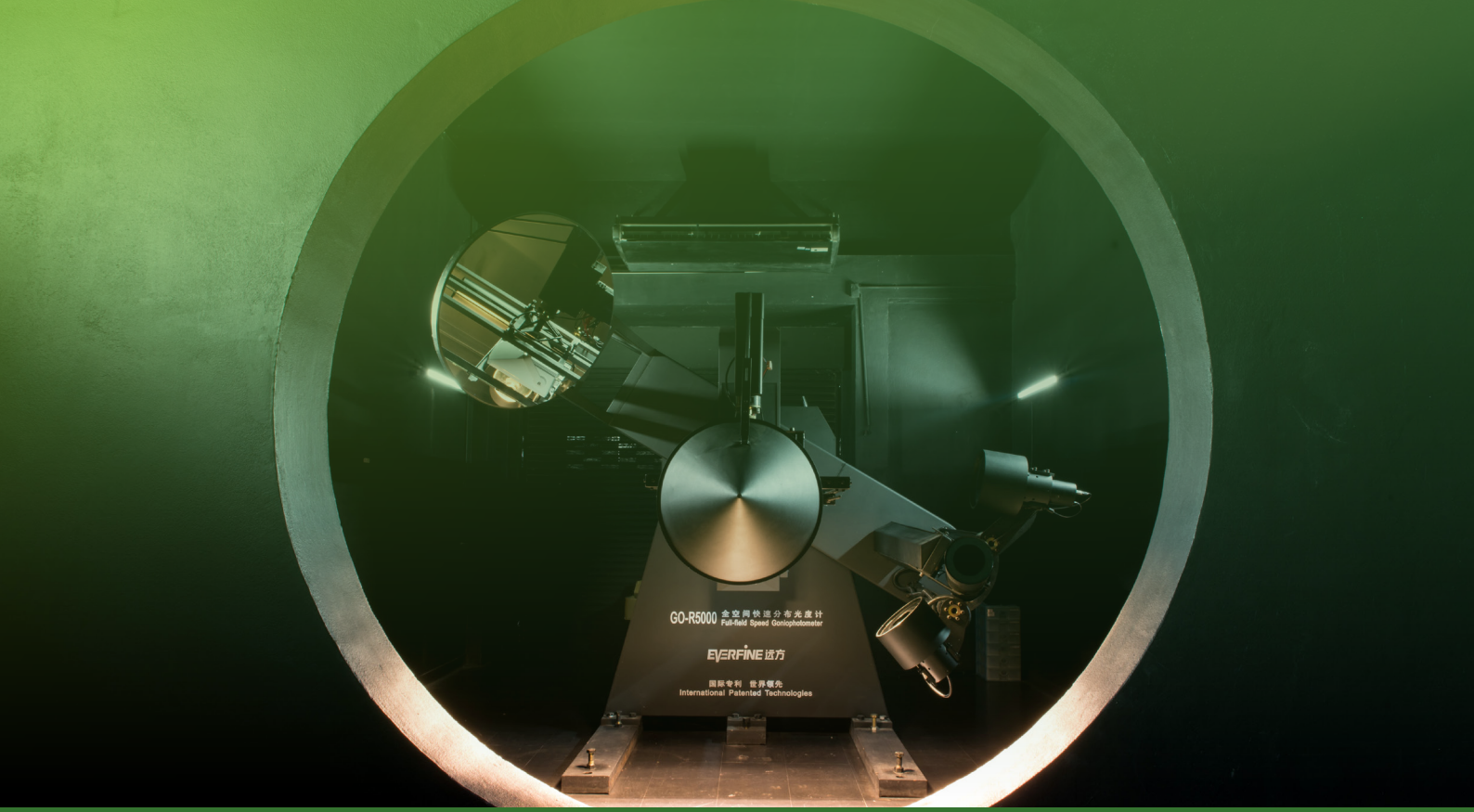




UNITED THAI LABORATORIES





UNITED THAI LABORATORIES

Why Choose UTL?

• Internationally Recognized Accreditation

All accredited tests are conducted under ILAC-MRA recognition, ensuring global acceptance and regulatory compliance in international markets.

• Advanced Laboratory Infrastructure

Our facilities feature state-of-the-art measurement systems, automated environmental controls, and precision test setups—enabling highly accurate and repeatable results across diverse test scenarios.

Accredited Luminaire Testing Services

About United Thai Laboratories

United Thai Laboratories (UTL) is an independent, third-party testing facility specializing in comprehensive performance and safety testing for luminaires and lighting components. We offer a full suite of internationally recognized testing services in accordance with IEC, ANSI/IES, CIE, and ASTM standards.

Our laboratory is accredited by the Thai Industrial Standards Institute (TISI) under the National Accreditation Council (NAC) and is a signatory to the ILAC Mutual Recognition Arrangement (ILAC-MRA), ensuring global acceptance of our test reports.

TESTING
LABORATORY



• Customized Service Packages

We design flexible, client-specific test plans to support R&D validation, compliance verification, quality assurance, and certification.

• Confidential & Independent

As an independent third-party laboratory, we ensure full confidentiality and impartiality, providing objective data and trusted results for all stakeholders.

Service we offer

01

Photometric Test

Page 03

02

Thermal Test

Page 04

03

IP Test

Page 05

04

IK Test

Page 06

05

Humidity Test

Page 07

06

Endurance Test

Page 08

07

Salt Spray Test

Page 09

01

Photometric Test



Photometric Testing Services

Accreditation:

Our laboratory is accredited by NAC (TISI) and operates under the ILAC-MRA framework, ensuring internationally recognized quality and reliability.

Scope of Evaluation:

We conduct comprehensive photometric evaluations to assess:

- Luminous Flux
- Luminous Intensity Distribution
- Luminous Efficacy
- Color Characteristics (CCT, CRI, Spectral Power Distribution)

Applicable Standards:

- CIE 121:1996
- IES LM-79-08
- ANSI/IES LM-79-19

Test Methods:

All measurements follow the most current IES protocols for absolute photometry, ensuring precise and standardized results.

Instrumentation:

- Type C Goniophotometer (GO-R5000)
- 2-meter Integrating Sphere equipped with a High-Precision Spectroradiometer



Goniophotometer Tester Type C (GO-R5000)



Spectroradiometer & Integrate Sphere Test System (Dia. 2 meter)



Deliverables:

Clients receive a complete LM-79 report including:

- Luminous intensity distribution curves
- Spectral power distribution data
- Correlated Color Temperature (CCT)
- Color Rendering Index (CRI)
- Electrical and optical performance metrics

Contact UTL for more information

02

Thermal Test

THERMAL TEST ROOM



Thermal Testing

Accreditation:

Accredited by NAC (TISI) and recognized under the ILAC-MRA mutual recognition framework, ensuring internationally accepted testing practices.

Objective:

To evaluate the thermal performance and safety of luminaires under elevated ambient temperatures, ensuring operational reliability, component protection, and regulatory compliance.

Test Conditions:

- Ambient Temperatures:
 $T_a = 40^{\circ}\text{C}$ and $T_a = 50^{\circ}\text{C}$
- Test Mode: Continuous operation under normal electrical load
- The luminaire is operated for a specified duration to assess heat dissipation, thermal management, and sustained performance.



Applicable Standards:

- IEC 60598-1 Edition 8.0 (2014-05)
- IEC 60598-1 Edition 9.0 (2020-08)
- IEC 60598-2-1 Edition 2.0 (2020-01)
- IEC 60598-2-2 Edition 4.0 (2023-01)
- IEC 60598-2-3: 2002 + AMD1:2011
- IEC 60598-2-5 Edition 3.0 (2015-08)
- IEC 60598-2-13: 2006 + AMD1:2011 + AMD2:2016
- IEC 60598-2-18 Edition 3.0 (2022-08)



Scope of Evaluation:

Testing in accordance with Clause 12.4, focusing on:

- Thermal endurance
- Temperature rise of accessible parts
- Heat exposure effects on electronic components and safety-critical elements

Contact UTL for more information

03

IP Test



Ingress Protection (IP) Testing

Accreditation:

Accredited by NAC (TISI) and recognized under the ILAC-MRA mutual recognition framework, ensuring internationally accepted testing practices.

Objective:

To assess the degree of protection provided by luminaires against the ingress of solid objects (dust) and moisture (water jets, immersion), ensuring durability, safety, and compliance with international standards.

Test Conditions:

- Dust Protection: IP5X and IP6X tests conducted in a controlled dust chamber.
- Water Protection: IPX5 and IPX6 tests using water jet equipment; IPX7 and IPX8 tests performed with immersion and submersion equipment.



Dustproof Tester For IP5X, IP6X

Applicable Standards:

- IEC 60598-1 Edition 8.0 2014-05
- IEC 60598-1 Edition 9.0 2020-08
- IEC 60598-2-1 Edition 2.0 2020-01
- IEC 60598-2-2 Edition 4.0 2023-01
- IEC 60598-2-3: 2002+AMD1: 2011
- IEC 60598-2-5 Edition 3.0 2015-08
- IEC 60598-2-13: 2006+AMD1: 2011+AMD2: 2016
- IEC 60598-2-18 Edition 3.0 2022-08



Waterproof Tester For IPX5, IPX6

Waterproof Tester For IPX7, IPX8

Scope of Evaluation:

Testing in accordance with Clause 9.2, focusing on:

- Degrees of protection provided by enclosures (IP Code)
- Resistance to ingress of dust and moisture under defined conditions

Contact UTL for more information

04

IK Test



Impact Resistance (IK) Testing

Accreditation:

Accredited by NAC (TISI) and recognized under the ILAC-MRA mutual recognition framework, ensuring internationally accepted testing practices.

Objective:

To determine the ability of luminaire enclosures to withstand mechanical impacts without compromising safety, functionality, or structural integrity – ensuring suitability for demanding environments.

Test Conditions:

Mechanical impact tests performed to evaluate resistance at various IK ratings (IK07, IK08, IK09, IK10, IK11) using calibrated equipment and specified impact energies.



Applicable Standards:

- IEC 62262: 2002-02(Ed.1.0) for IK07, IK08, IK09, IK10
- IEC 62262: 2002/AMD1:2021 (Ed.1.0) for IK11



Scope of Evaluation:

- Resistance to mechanical impact in compliance with IEC 62262
- Assessment of enclosure durability and continued safe operation after impact
- Applications include outdoor lighting, public area luminaires, and installations exposed to vandalism or mechanical stress

Contact UTL for more information

05

Humidity Test



Humidity Resistance Testing

(Non-Accredited Test Method)

Objective:

Simulates prolonged exposure to high-humidity environments to evaluate the performance and reliability of luminaires when subjected to prolonged exposure in high-humidity environments, ensuring no electrical or mechanical failures occur and that insulation integrity is maintained under moisture-intensive conditions and insulation reliability of luminaires under moisture-prone conditions.

Applicable Standards:

- IEC 60598-1 Edition 9.0 (2020-08)
- IEC 60598-2 Series:
 - Part 2-2 (Recessed luminaires)
 - Part 2-3 (Luminaires for road and street lighting)
 - Part 2-5 (Floodlights)
 - Part 2-13 (Ground recessed luminaires)
 - Part 2-18 (Luminaires for swimming pools and similar applications)



Use Case:

Intended for luminaires designed for tropical, coastal, or high-humidity environments where moisture ingress or condensation may affect performance and safety.

Contact UTL for more information

06

Eudurance Test



Endurance Testing – Thermal Cycling

(Non-Accredited Test Method)

Objective:

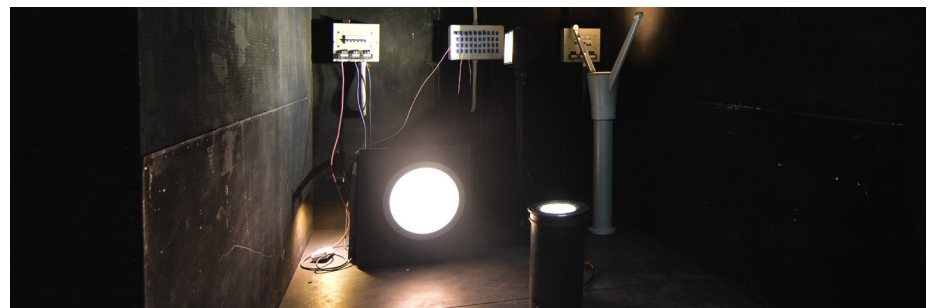
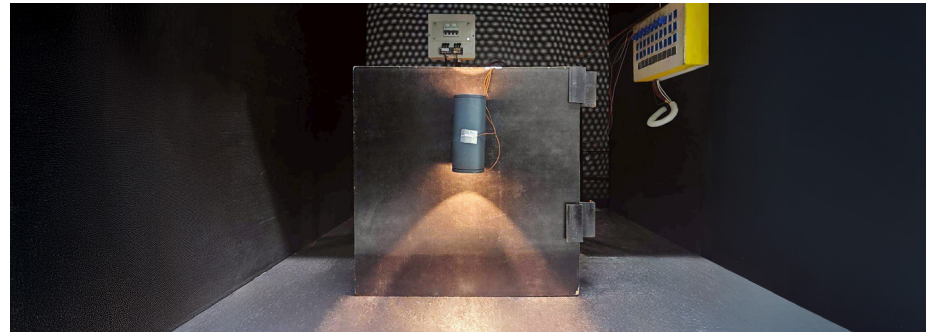
To evaluate the luminaire's durability and performance under repeated heating and cooling cycles, simulating long-term real-world environmental conditions and identifying potential points of failure.

Test Conditions:

Luminaires are subjected to controlled thermal cycling, alternating between elevated and reduced ambient temperatures for multiple cycles, to assess material stability and structural integrity over time.

Applicable Standards:

- IEC 60598-1 Edition 9.0 (2020-08)
- IEC 60598-2-2 (Recessed luminaires)
- IEC 60598-2-3 (Luminaires for road and street lighting)
- IEC 60598-2-5 (Floodlights)
- IEC 60598-2-13 (Ground recessed luminaires)
- IEC 60598-2-18 (Luminaires for swimming pools and similar applications)



Scope of Evaluation:

- Detection of premature component failures
- Assessment of material degradation due to thermal stress
- Evaluation of structural fatigue and overall product endurance

Contact UTL for more information

07

Salt Spray Test



Salt Spray (Corrosion) Testing

(Non-Accredited Test Method)

Objective:

To assess the corrosion resistance of exterior finishes and metal components in saline environments, ensuring suitability for use in coastal, marine, or other salt-rich atmospheres.



Test Conditions:

Accelerated corrosion testing conducted in a salt spray chamber, exposing luminaires and components to a controlled saline mist to simulate long-term exposure to salt-laden environments.

Applicable Standards:

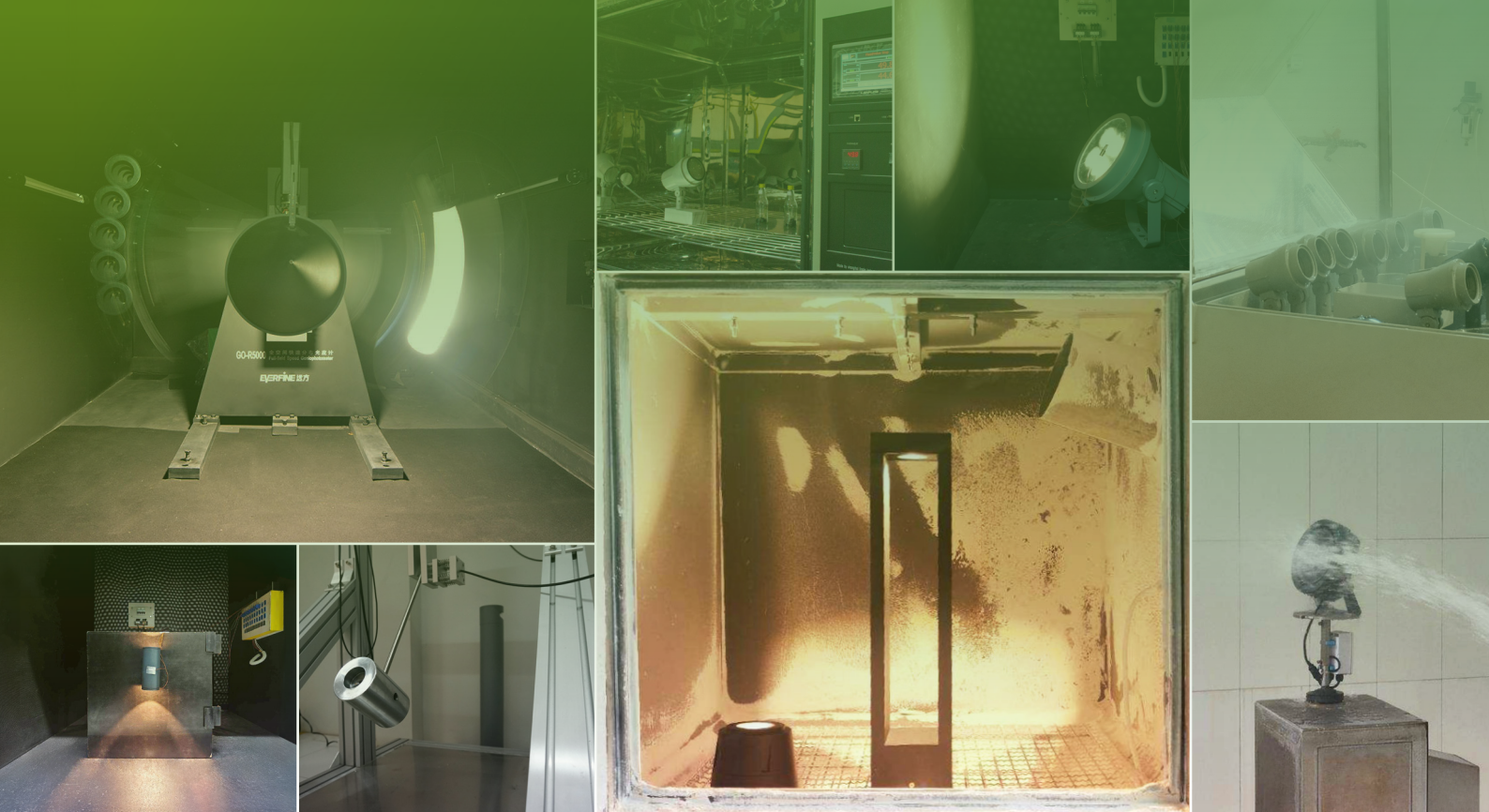
- ASTM B117-73



Scope of Evaluation:

- Durability of protective coatings and finishes
- Corrosion resistance of metal components
- Suitability for coastal regions, marine vessels, and similar applications

Contact UTL for more information



UNITED THAI LABORATORIES

Tailored Testing Solutions for Every Need

At **United Thai Laboratories (UTL)**, we offer customizable testing programs to suit a variety of technical objectives and budgetary needs. Whether you're pursuing regulatory certification, ensuring compliance, or conducting R&D validation, our thermal testing services provide the accuracy and reliability needed to support high-performance lighting solutions.

Ensure your luminaires meet global standards.
Contact us now to schedule your thermal testing with **UTL**.

Contact Us:

United Thai Laboratories (UTL)

Your Reliable Testing Partner for Luminaires
Email : online@utllab.com | www.utllab.com



UNITED THAI LABORATORIES (UTL)

34 Soi 2, Sereethai 59 Road, Kannayao, Bangkok 10230, Thailand
Email : online@utllab.com | www.utllab.com