Schedule of Certification



Schedule No. : TSD002-0005 (Issue 1)

Certificate No. : 002-0005

Certificate Holder: : Dextra Group PLC

Brickfields Business Park,

Gillingham, Dorset,

SP8 4PX,

United Kingdom



Date of Initial Registration

: 01/12/2023

Date of Issue

: 01/12/2023

Date of Expiry

: 01/12/2026

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This Schedule is to be read in conjunction with the accompanying certificate.

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1. INTRODUCTION

This Schedule of certification accompanies the certificate identified on page one as part of the LIA technical scheme for unmetered supply measurement capabilities. Assessment has been carried out in line with the requirements set out in LIA Laboratory Technical Scheme Document TSD-002.

2. CERTIFICATION STATUS

The current status of this certificate should be checked on the LIA Laboratory' certification website at www.lialabcert.org.uk/certificates-search

3. SCOPE

The Laboratory listed in Table 1, under the authority of the certificate holder identified on page one have been assessed and are covered under certificate no. 002-0005.

Table 1. Laboratories covered under scope

Laboratory Name	Dextra Group PLC
Address	Brickfields Business Park, Gillingham, Dorset, SP8 4PX, United Kingdom



4. AREAS ASSESSED

As part of the assessment process the following areas have been evaluated and form part of the Quality System held by the certificate holder and LIA Laboratory Ltd. It should be noted that in order to maintain certification the certificate holder is required to maintain an up to date system related to the type of products being tested which are identified in section five of this schedule.

All client documentation held by LIA Laboratory Ltd is maintained as strictly confidential.

- Quality management system
- Document control
- Contract review and acceptance
- Purchasing
- Goods inward inspection
- Complaints
- Procedures for non-conformances
- Corrective and preventative actions
- Records
- Internal audits
- Management responsibility
- Personnel and training
- > Test procedures
- Test equipment
- Traceability
- > Equipment maintenance and calibration
- Independence and impartiality
- > Laboratory comparison testing



5. PRODUCT TYPES

Testing of the following product categories are covered under this certificate.

Table 2. Product Categories

Product Category	Lamp Types
Amenity lighting,	
Continuous systems,	
Downlighters,	
Emergency lighting,	
Street lighting,	All lamp types
Highbays & pendants,	
Industrial lighting,	
Recessed luminaires,	
Sport lighting,	
Surface and suspended lighting,	
Track and spot luminaires,	
Retrofit solutions	

6. OBSERVATIONS

When testing is carried out in accordance with the agreed processes, this certificate holder is deemed to comply with the requirements of LIA Technical Scheme Document TSD-002 and the methodologies specified in BS EN 13032-1:2004+A1:2012.