## **Q-Lab Europe Limited**

Express Trading Estate
Farnworth
Bolton BL4 9TP
England Tel: +44-(0)1204-861616

E-mail: <u>info.uk@q-lab.com</u>
A subsidiary of Q-Lab Corporation



## Introduction to Weathering (W101) Seminar

Wednesday, 21st May 2025 at Q-Lab Europe - Bolton Office

09:00 - 09:30	Registration with Coffee & Refreshments
09:30 - 09:40	Introductions
09:40 – 11:00	<ul> <li>Part 1: Forces of Weathering</li> <li>Sunlight: spectral irradiance and material sensitivity</li> <li>Heat: temperature and thermal cycling</li> <li>Water: relative humidity, dew, and rainfall</li> </ul>
11:00 - 11:15	Coffee Break
11:15 — 12:00	<ul> <li>Part 2: Outdoor Weathering</li> <li>Benchmark outdoor test locations: Florida &amp; Arizona</li> <li>Natural outdoor weathering testing</li> <li>Black box, interior automotive material, and behind-glass exposures</li> <li>Natural sunlight concentrators</li> </ul>
12:00 – 13:00	Lunch
13:00 – 14:15	Part 3: Accelerated Laboratory Weathering  Xenon Arc  Light delivery: Xenon arc lamps, optical filters, and irradiance control Environment simulation: black panel, chamber air, humidity, water spray  Fluorescent UV Weathering  Light delivery: fluorescent UV choice of lamps and irradiance control Environment simulation: black panel, condensation
14:15 - 14:30	Coffee Break
14:30 - 15:45	<ul> <li>Part 4: Developing Weathering Testing Programs</li> <li>Why Test?</li> <li>Factors affecting correlation between natural and accelerated weathering</li> <li>Fluorescent UV and xenon-arc comparison</li> <li>Weathering test program development</li> <li>Weathering case studies</li> </ul>

Summary & Conclusions

15:45 - 16:15