Essentials of Laboratory Weathering

Andy Francis

Sean Fowler

Bill Tobin

Dave Duecker

Q-Lab

View Recorded Presentation





Q-Lab's Winter Webinar Fundamentals Series

Today is the second of a three-part webinar series on key topics in weathering and corrosion testing

All upcoming and archived webinars can be accessed at: q-lab.com/webinars

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Date	Торіс		
23 Jan	Evaluations in Corrosion Testing		
30 Jan	Essentials of Lab Weathering		
06 Feb	Correlation in Accelerated Testing		
Lab	© Q-Lab		

Administrative Notes

You'll receive a follow-up email from info@email.q-lab.com with links to a survey, registration for future webinars, and to download the slides

Use the **Q&A feature in Zoom** to ask us questions today!



We make testing simple.



Thank you for attending our webinar!

We hope you found our *Essentials of Laboratory Weathering* webinar to be helpful and insightful. The link below will give you access to the slides and recorded webinar.



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– Fluorescent UV ullet

Elements of an Effective Testing Program

- Laboratory Weathering Testing
 - Xenon
- Why Perform Laboratory Weathering? lacksquare
- Basics of Weathering





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Basics of Weathering

What We Will Talk About

- Why Perform Laboratory Weathering?
- O- Laboratory Weathering Testing
 - Xenon

 \bullet

- Fluorescent UV
- Elements of an Effective Testing Program

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Changes in material properties resulting from exposure to the radiant energy present in sunlight in combination with heat (including temperature cycling) and water in its various states, predominately as humidity, dew, and rain.







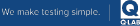


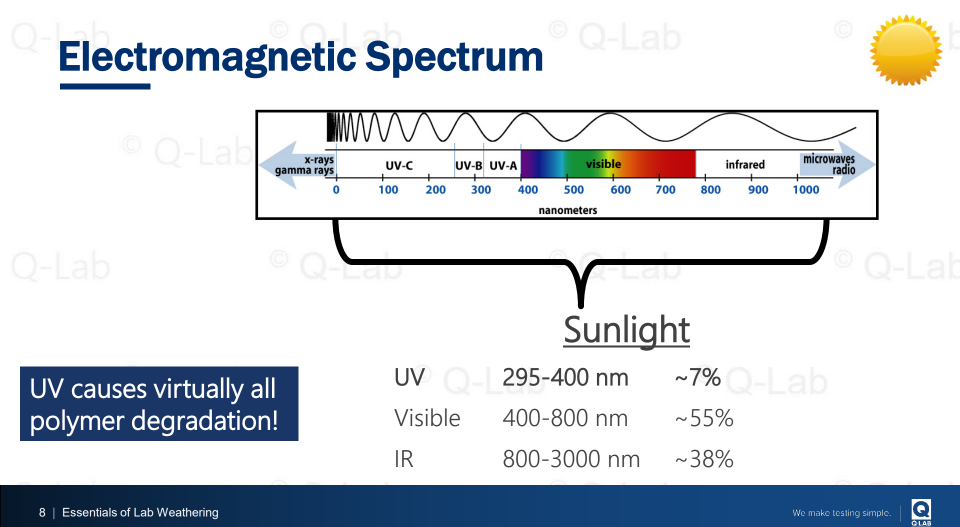
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- Electromagnetic radiation
- Usually described in terms of irradiance & wavelength (λ)
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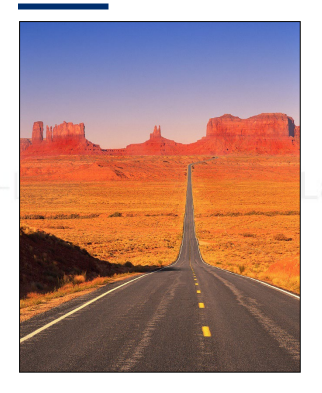








Irradiance



Irradiance¹ is the rate at which light energy falls on a surface, per unit area [W/m²] or [J/s·m²]

Spectral irradiance² is the irradiance of a surface per unit wavelength [W/m²/nm]

Radiant exposure¹ (or radiant dosage) is irradiance over a period of time $[J/m^2]$ or $[W \cdot s/m^2]$

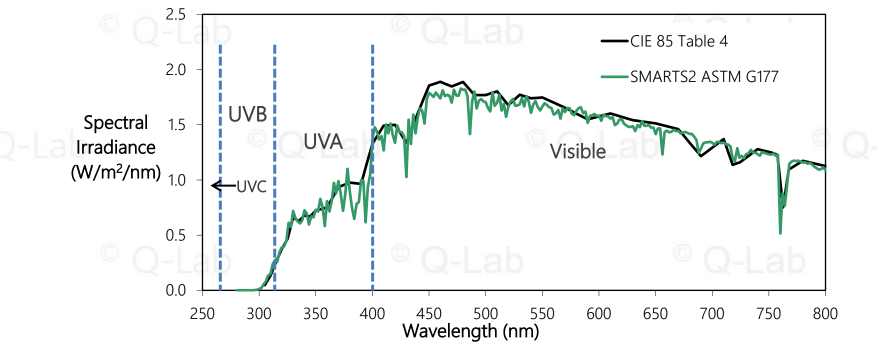
1 ASTM G113 – Terminology

2 ISO 9288 – Physical quantities and Definitions

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Spectral Irradiance

Also called Spectral Power Distribution, or SPD



The absolute or relative radiant power emitted by a source, or incident upon a receiver as a function of wavelength. (ASTM G113)

Spectrum Modifiers



Q-l•a Sun angle 👘 📿

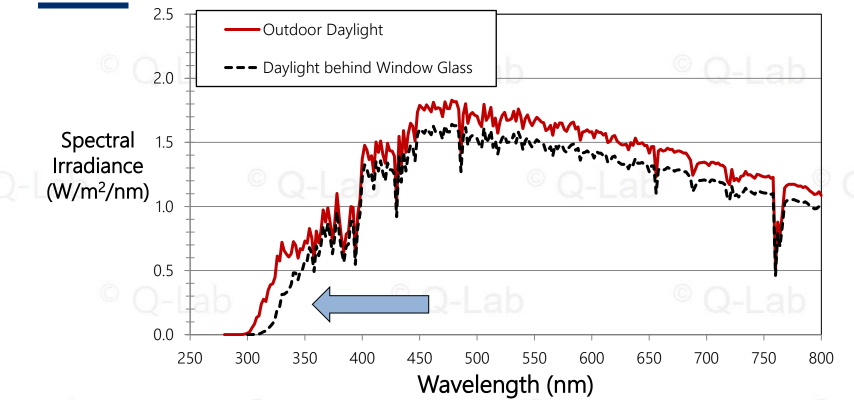
- Time of Year (e.g. summer)
- Time of Day (e.g. noon)
- Latitude
- Altitude

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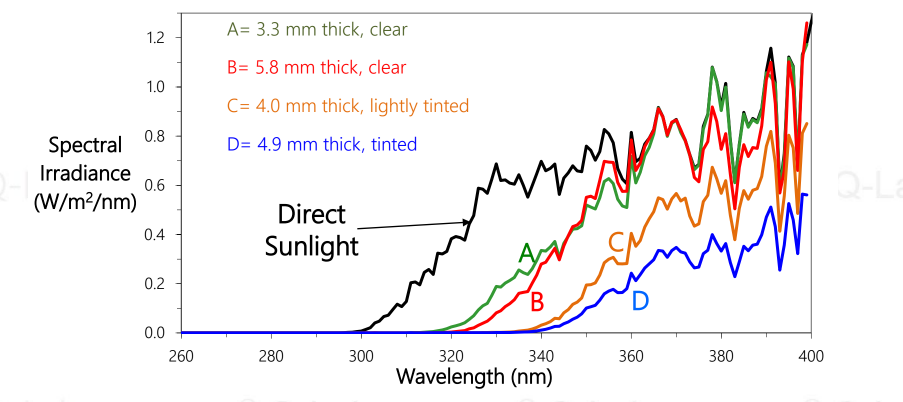


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Sunlight Through Window Glass



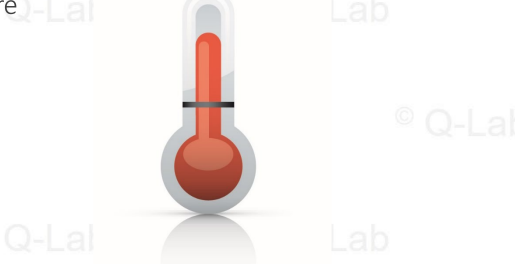
Sunlight Through Automobile Glass



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- Elevated specimen temperature
- Dimensional change
- Evaporation
- [©] Q-Lab
- Thermal aging
- Thermal cycling



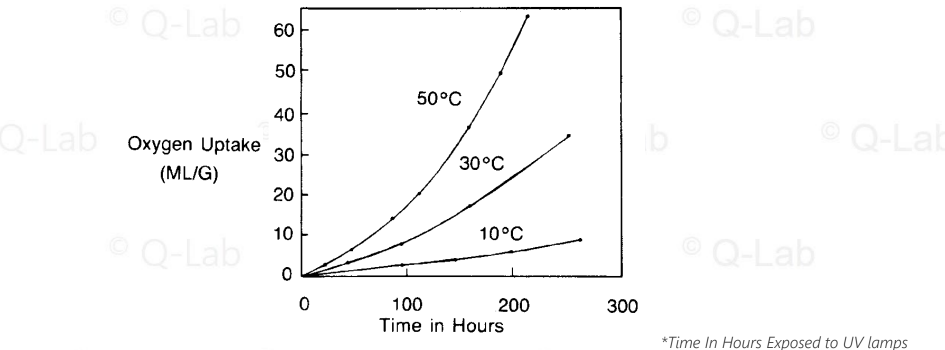


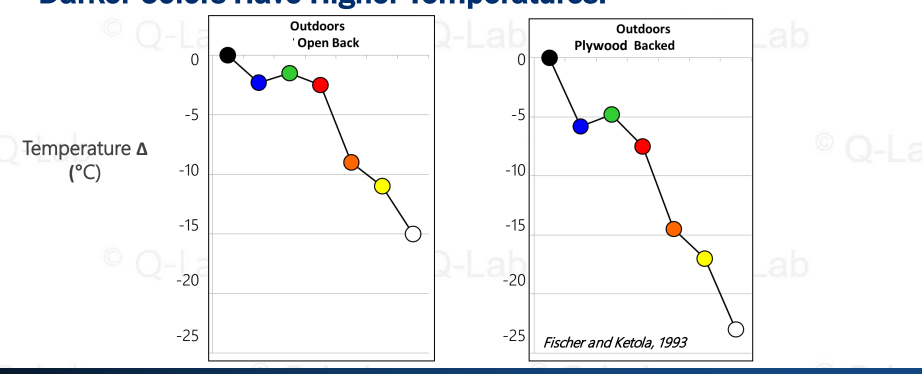
Photochemical Reactions and Heat

- Photochemical reactions are not usually simple one-step reactions
- Primary photochemical reactions are not affected by heat
- Secondary photochemical reactions are affected by heat

Effect of Temperature:

Oxidation Rate of Polyethylene





Temperature and Color

Darker Colors Have Higher Temperatures!

Heat behind Window Glass



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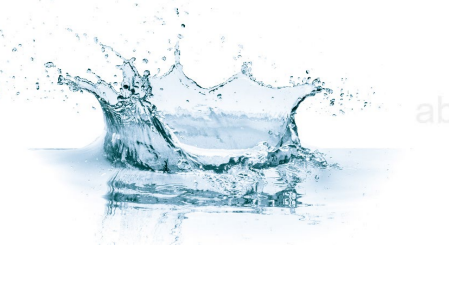
Temperature of automobile interior components behind window glass can exceed 100 °C







- Chemical Reactions
 - Reactions in solution
 - Facilitates reaction via increase in oxygen transport
- Physical Effects
 - Erosion
 - Absorption/freeze-thaw
 - Thermal shock
 - Impact (material loss)



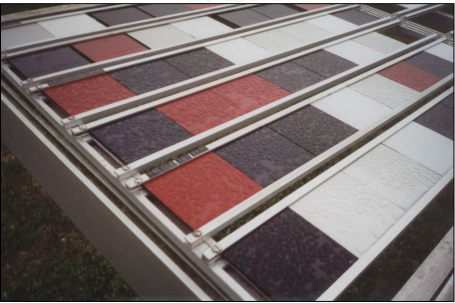


Relative Humidity Time of Wetness Rain Thermal Shock and Erosion Dew Most Outdoor Wetness

Materials outdoors are wet longer than you think 12+ hours/day

Dew, not Rain, Is the Source of Most Outdoor Wetness!





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21 | Essentials of Lab Weathering

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- Difficult to accelerate
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- Changes mode of degradation
- Changes the **rate** of degradation

Don't Underestimate the Effect of Moisture!

Summary: Forces of Weathering

- Sunlight
 - UV is most damaging for most durable materials
 - Material-specific "Spectral Sensitivity" affects degradation
- Temperature
 - Includes both heat and thermal cycling
 - Influences secondary reactions
- Water
 - Dew is responsible for most wetness
 - Rainfall and humidity also contribute to weathering

Weathering includes synergistic effects between these factors!





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- Elements of an Effective Testing Program
- Fluorescent UV
- Q-•a Laboratory Weathering Testing
 - Xenon

- Why Perform Laboratory Weathering?
- Basics of Weathering

What We Will Talk About









- Avoid catastrophes
- Enhance your reputation
- Verify supplier claims
- Improve product durability

- Save on material costs
- Expand existing product lines
- Enter new markets
- Outrun the competition
- Stay ahead of regulations



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Laboratory Accelerated tests can help you:

- Make decisions better and/or faster.
 - Reduce risk of making bad decisions
 - Reduce risk of making decisions too slowly





Accelerated Test Type	Result	O – Test Time	Results compared to
Quality Control	Pass / fail	 Defined Short	Material specification
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	Accelerated Test Type	Result 🔍 🤇	Test Time	Results compared to
	Quality Control	Pass / fail	 Defined Short	Material specification
	Qualification / validation	Pass / fail	 Defined Medium-long 	abReference material or specification

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Accelerated Test Type	Result 🔘 🤇	Test Time	Results compared to
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Correlative	Rank-ordered data	 Open-ended Medium	Natural exposure (Benchmark site)

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Correlative	Rank-ordered data	 Open-ended Medium	Natural exposure (Benchmark site)
Predictive	Service life Acceleration factor	 Open-ended Long	Natural exposure (Service environment)







- Great for Quality Control, Qualification, and Research & Development
- Repeatable
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 In-house

Advantages of Accelerated Lab Testing

Fast Lab





What We Will Talk About

- Basics of Weathering
- Why Perform Laboratory Weathering?
- Laboratory Weathering Testing
 - Xenon
 - Fluorescent UV
 - Elements of an Effective Testing Program



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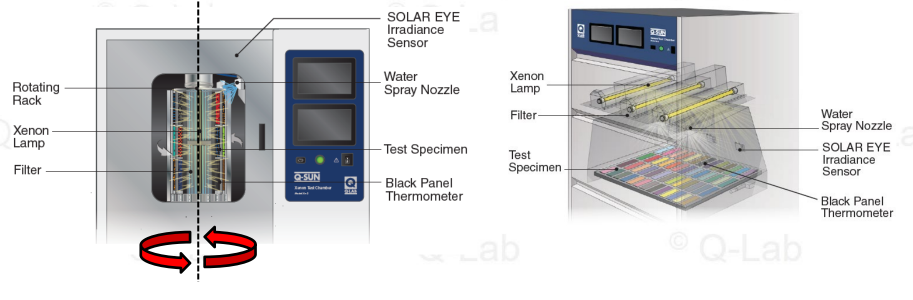
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Xenon Arc Laboratory Weathering

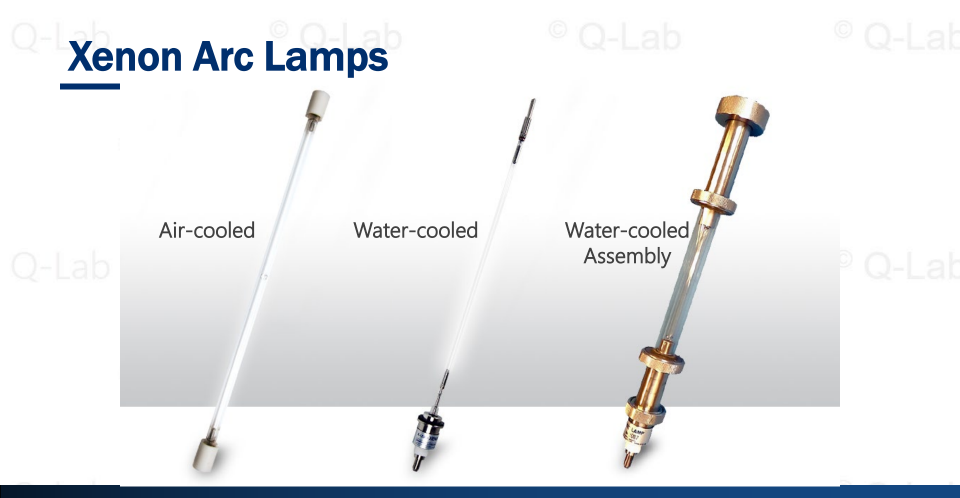
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Xenon Arc Test Chamber



Flat Array







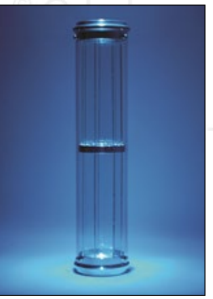


- Wavelength at which irradiance is controlled ("control point")
- Lamp aging
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Overview of Filters

- Daylight
- Window
 - Extended UV

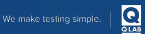
Rotating drum "lantern"



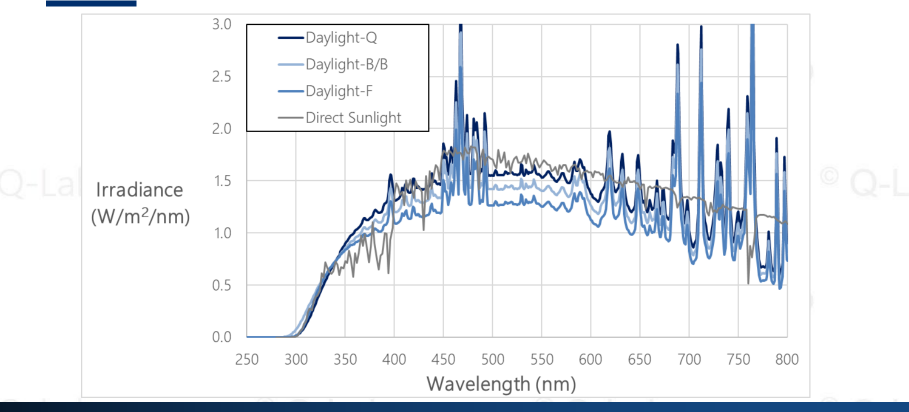
Flat array filter



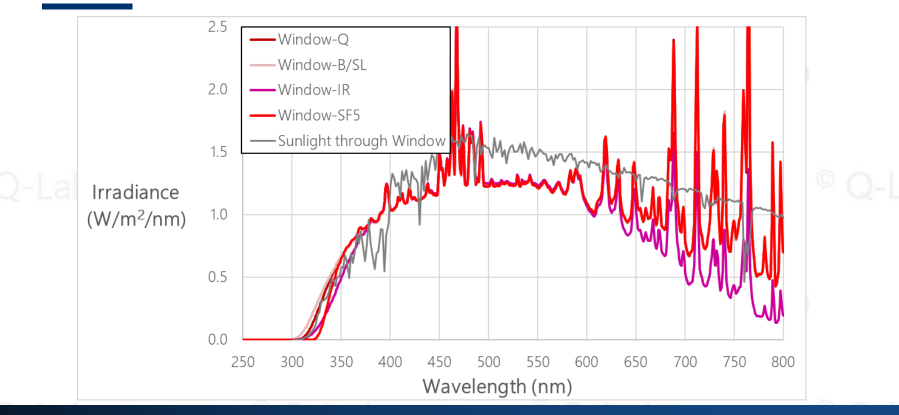
*Other specialized filters used occasionally



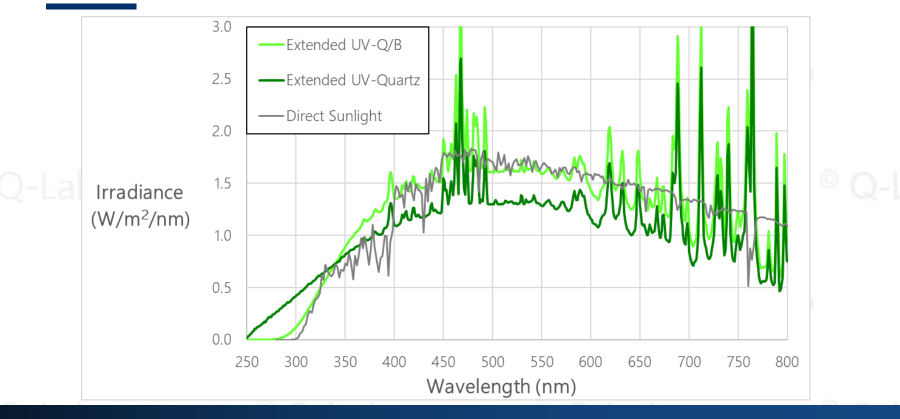
Daylight Filter Comparison



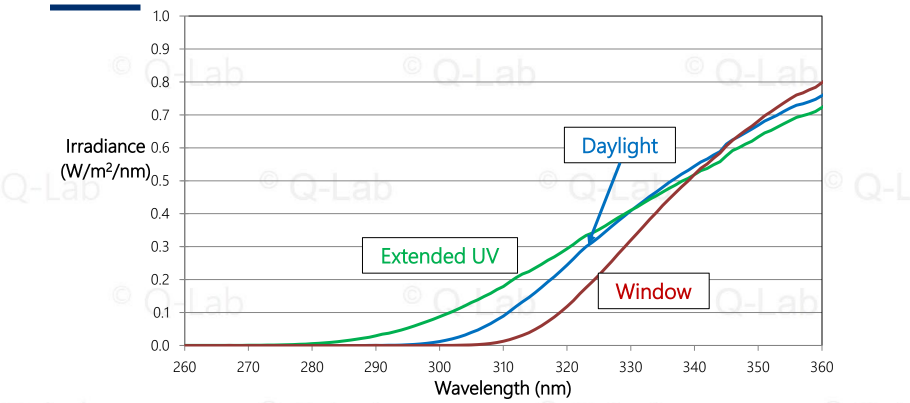
Window Filter Comparison



Extended UV Filter Comparison



Optical Filters: UV Region



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Optical Filter Aging

Water-Cooled vs Air-Cooled

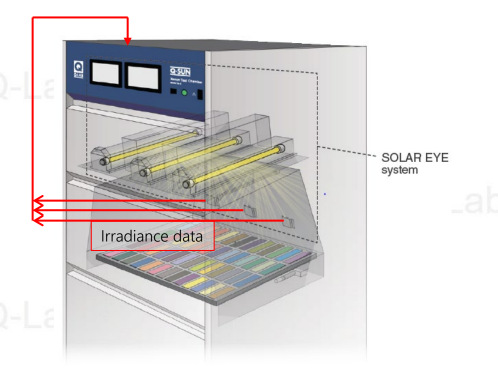
- Filters for water-cooled lamp systems need to be replaced every 400-2000 hours
- Contaminants, even in ultra-pure de-ionized water, reduce filter transmittance over time
- Almost all filters for air-cooled lamp systems do not age or need to be replaced



Q-SUN SOLAR EYE™

Irradiance Control

- Feedback Loop Control
 - Xenon-arc lamp
- Q-Lab- Light sensor Q-Lab
 - Control module
 - Wavelength at which irradiance is controlled is referred to as Control Point



Irradiance Control Point Options

- Narrow Band
 - 340 nm
 - 420 nm
- Wide Band
 - Total UV TUV (300-400 nm)
 - Global (300-800 nm) not recommended
 - Shorter wavelengths cause more photodegradation
 - Fails to account for xenon lamp aging

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Why Is Choice of Control Point Important?

- Xenon Arc lamps age with use
- Spectral shift limits useful lamp life
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- Controlling irradiance in wavelength region of interest maximizes repeatability and reproducibility

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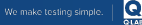
Black Panel Temperature Control

- Most common in test standards
- Approximates maximum specimen surface temperature
- Can be used in combination with chamber air temp sensor and control

Black Panel Temperature Sensors

Panel	Construction	ASTM Designation	ISO Designation
q-lab.com	Black painted stainless steel	Uninsulated Black Panel	Black Panel
	Black painted stainless steel mounted on 0.6 cm white PVDF	Insulated Black Panel	Black Standard

* White Panel versions of the above are available but far less commonly used





To **minimize** error, *DO NOT* **exceed** maximum service temperature O-Lab

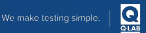
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Chamber Air Temperature Control

- Required by certain test methods
- Necessary for control of relative humidity (RH)
- Sensor must be shielded from light
- BP temp always hotter than chamber air temp _____b from absorbing radiant heat

Relative Humidity Control

- Required by many test methods
 - Textiles
 - Automotive
- Many xenon testers can generate and control relative humidity
 - Boiler system
 - Nebulizer system
 - Air atomizing nozzle
- For many durable materials, RH makes very little difference compared to spray and condensation



Xenon Arc Water Spray

Front spray

- Primary method of water delivery
- Calibration technique for front spray recently developed (ASTM D7869)

Back spray

Result of a failed experiment intended to generate condensation; persists in some standards

Dual spray

- For delivering a 2nd solution, e.g. acid rain, soap

Immersion (Ponding)

- Alternative to front spray called out in some standards





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- Additional cost, maintenance, and complexity compared to fluorescent UV testers
- Water spray and RH control
- Temperature effects
- Lamps experience aging (fulcrum effect)
- Best simulation of full-spectrum sunlight











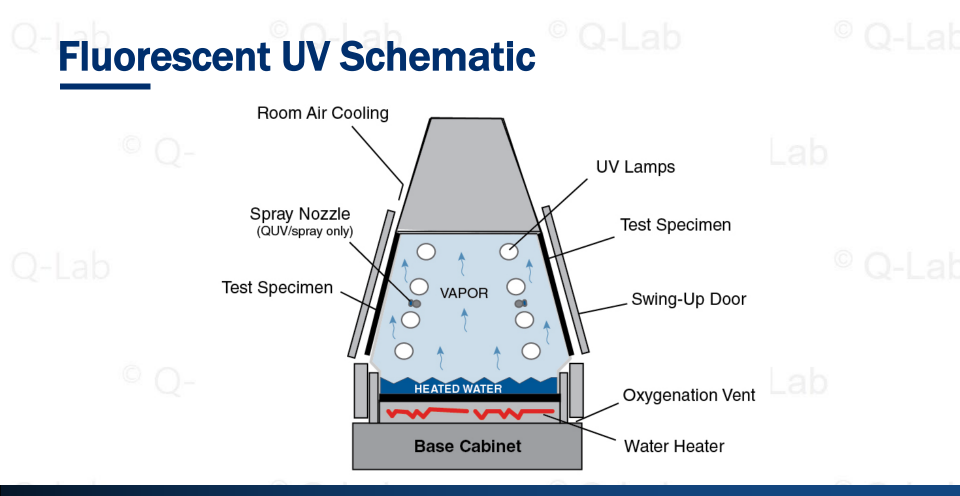




Fluorescent UV Laboratory Weathering

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Essentials of Lab Weathering

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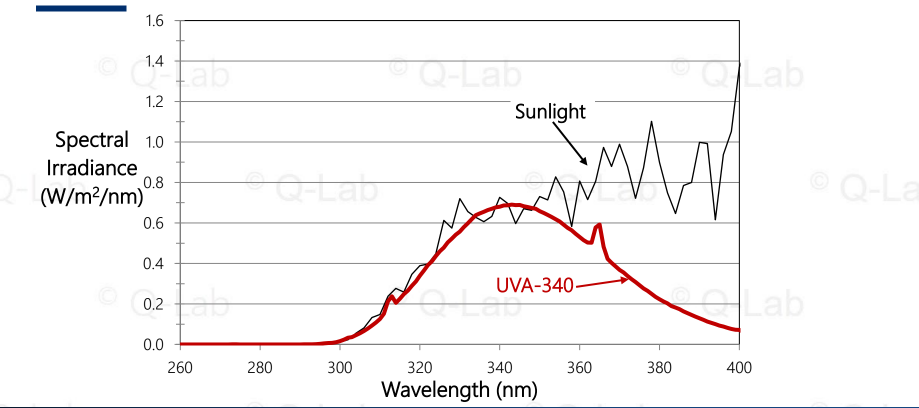
Fluorescent UV Lamps

- UVA-340 (Daylight UV)
- UVA-351 (Window UV) •
- UVB-313EL (Extended UV)
 - UVC-254 (UVGI)
 - TUV-421_ab
 - Cool White (Indoor, office)



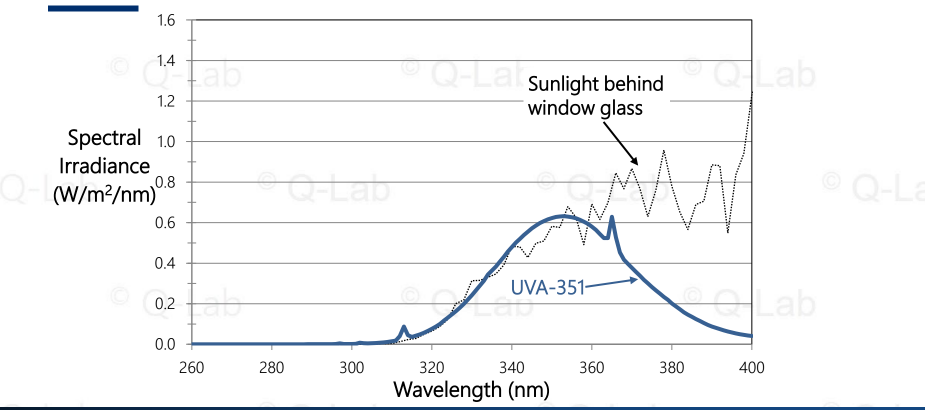


UVA-340 Lamps



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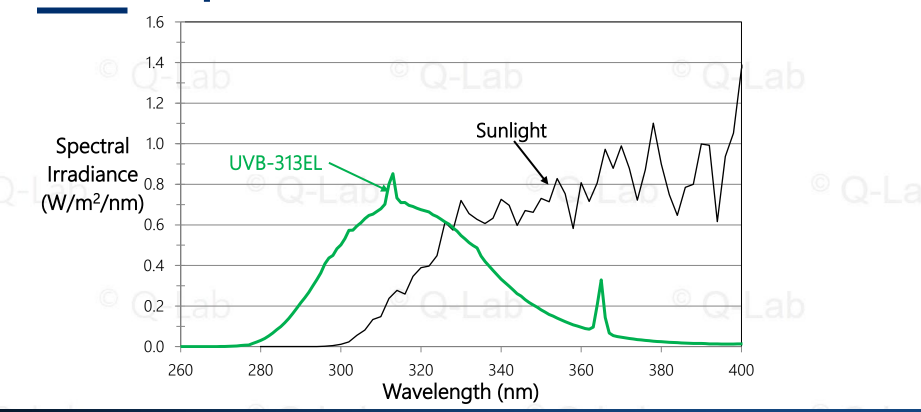
UVA-351 Lamps

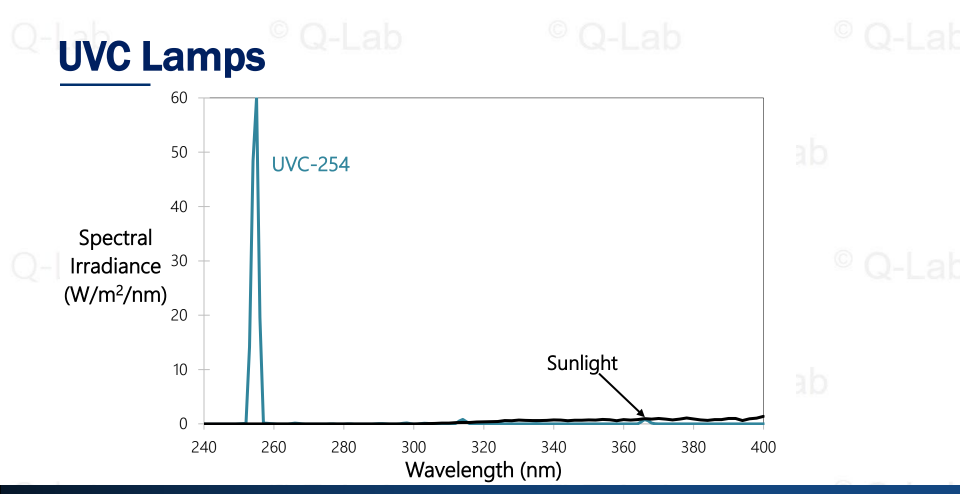


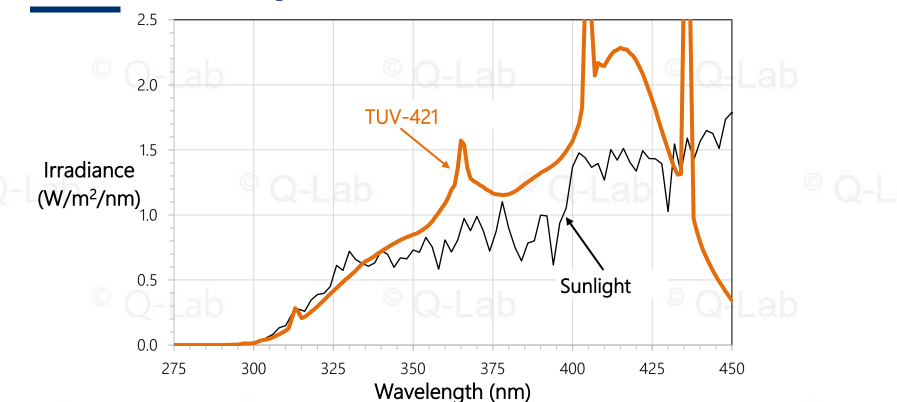
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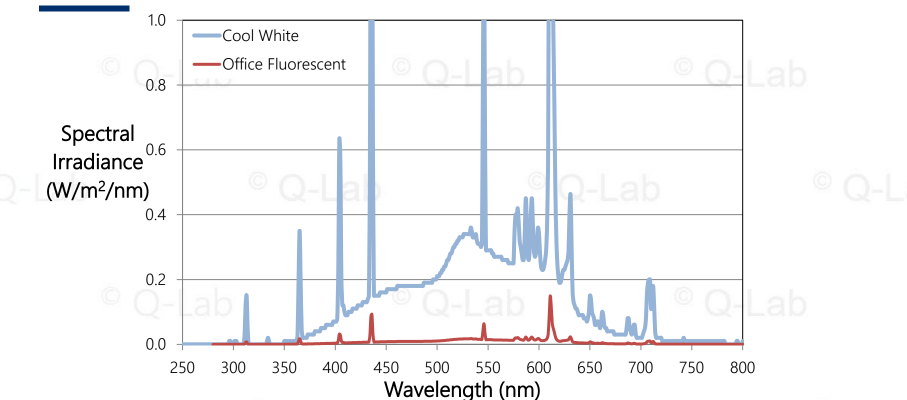




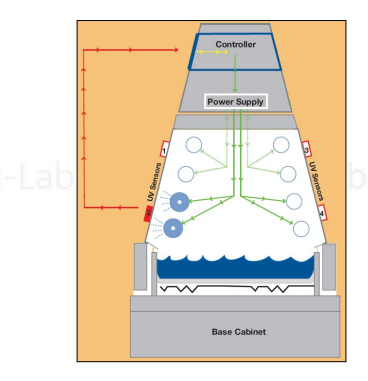




Cool White Lamps



QUV SOLAR EYE™ Irradiance Control



Feedback Loop Control

- Fluorescent UV lamp
- Light sensor
- Control module



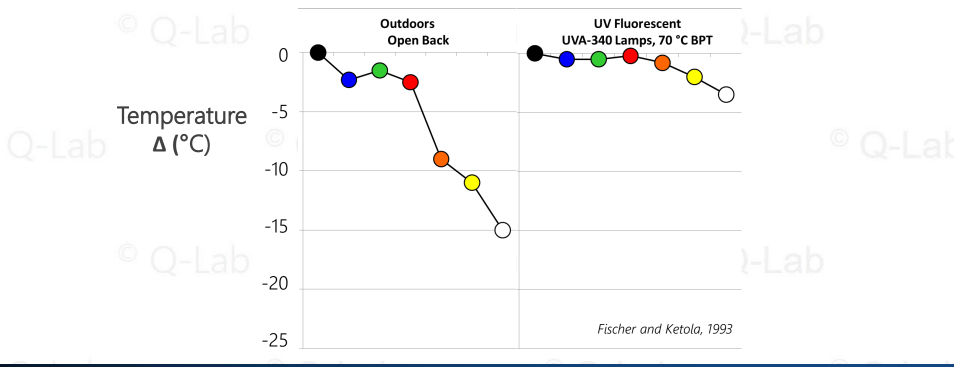
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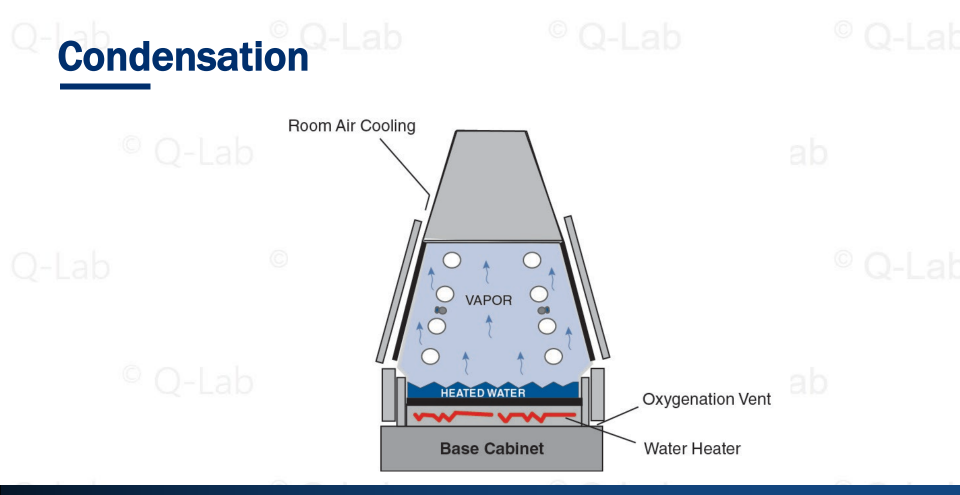
Fluorescent Lamp Advantages

- Fast Results
- Simplified irradiance control
- Very stable spectrum no aging
- Low maintenance
 - Simple calibration
- Low price and operating cost
- Simple and easy to maintain

Temperature & Color

Temperature difference between colored panels and Black Panel







Condensation Advantages

- Closest match to natural wetness
- Best way to accelerate water in an laboratory tester
- Elevated temperature
 - High O_2 content
 - Tester performs distilling you cannot deposit debris on specimens! Water is guaranteed to be clean.



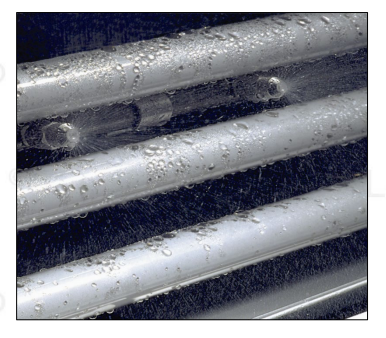
Creating condensation in the QUV is easy and does not require expensive, pure water

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- Ensures that parts get fully saturated
- Creates erosion & thermal shock
 - Less common than condensation





QUV Specimen Mounting















Fluorescent UV Summary

- UVA-340 best simulation of short-wave UV
- UVB-313 fastest & most severe
- TUV-421 offers a broader spectrum for color fade
- Stable spectrum no aging
- No visible light
- Condensation realistic & rigorous
- Water spray available but not RH control



QUV Accelerated Weathering Tester





Fluorescent UV and Xenon Arc

Complementary Technologies

Fluorescent UV	Xenon Arc
 UVA-340 best simulation of shortwave UV 	• Full spectrum (UV-Vis-IR)
UVB-313 might be too severe	Best simulation of long wave UV
• TUV-421 lamps offer some visible	& visible light
Stable spectrum	Spectrum shifts
No RH control	• RH control • Q-Lab
Condensation or water spray	Water spray
 Inexpensive, simple to use 	More complex system

What We Will Talk About

- Basics of Weathering
- Why Perform Laboratory Weathering?
- Laboratory Weathering Testing
 - Xenon
 - Fluorescent UV
 - **Elements of an Effective Testing Program**







What Kind of Test Should I Run?

	Accelerated Test Type	Result 🔍 📿	Test Time	Results compared to
	Quality Control	Pass / fail	 Defined Short	Material specification
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Putting It All Together

- Identify the kind of accelerated test
 - Outdoor data is imperative to correlative and predictive testing
- Identify service environment
 - Indoor or Outdoor
 - Wet or DryHot or Cool

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Putting It All Together

- Use Best Practices
 - Run until a defined failure mode
 - Use multiple replicates
 - Perform evaluations and reposition frequently
- Pick an appropriate Test Architecture
 - What does the standard say?
 - Is full spectrum important?
 - How important is water uptake?



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Thank you for your time.

Questions? info@q-lab.com



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