

Hally Instruments

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Photo stability Chamber



Photostability Chambers are designed specifically to meet ICH & FDA requirements for Photostability testing. Near UV & visible light testing is Approved Approved performed simultaneously according to ICH Q1B option 2.

For confirmatory studies, samples should be exposed to light providing an overall illumination of not less than 1.2 million lux hours and an integrated near ultraviolet energy of not less than 200 watt hours / square meter to allow direct comparison to be made between drug substance & drug product.

Technical Specification

| | |
|--------------------|-------------|
| Temperature Range: | 20°C - 50°C |
| Accuracy: | ± 0.2 °C |
| Uniformity: | ± 1.0°C |

Features

- UV lights get switched off automatically once the door is opened.
- You can test the samples on Fluorescent light or U .V lights separately as well as simultaneously.
- Uniform light distribution & high intensity levels allow quick response for forced degradation testing and confirmatory studies.
- Lights automatically shut off after a specified exposure level or time duration.