

High temperature infrared ATR cell

Beamline: Far IR

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Variable temperature measurements in the far-IR region using the attenuated total reflection (ATR) technique. Crystal temperatures up to 573 K (+300 °C).

Crystal: Diamond at 45°, with in vacuum optics for better far-infrared performance

More information can be found on the Far-IR website, <https://farir.lightsource.ca/about/gladiatr/>

