## Darwin, Northern Territory | Wharf One, Suites C301 & C308

Tenants of new waterfront redevelopment seek a solution that cuts heat while maximizing light

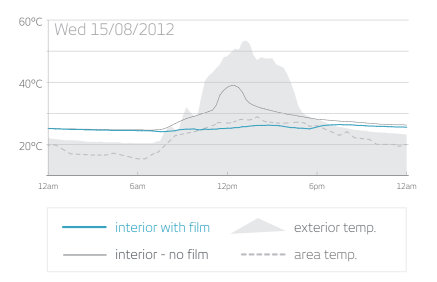
Film Type: e-Lite 70

## **Project Task**

Praecscius Financial Consultants, the new tenants of two suites in Darwin's new residential/commercial/retail buildings at the heart of the new waterfront redevelopment contacted Chameleon Window Tinting, an accredited Energy Efficiency Installer Partner, looking for a window film solution with a focus on maximum light transmission and maximum heat rejection.



Temperature logging of the suites, one with film applied, the other without, revealed a large difference in interior room temperatures during the sunniest times of the day



Hanita Pacific

energy@hanitapacific.com.au | www.hanitapacific.com.au | www.hanitaenergy.com Hanita Pacific | Unit 4, 50 Rooks Rd, Nunawading VIC 3131 | T: 1300 456 700 | F: 1300 456 600

solar zone

Solution

Hanita Pacific in conjunction with Chameleon Window Tinting proposed several films including Hanita Coatings' Argent series, OptiTune 40 and the new e-Lite 70.

e-Lite 70 stood out due to its high infrared rejection, minimal reduction of visible light and impressive energy savings potential.

## Outcome

The client was extremely satisfied with the outcome, and in particular, the retention of maximum light transmission, high heat rejection and almost invisible appearance.

The improved consistency of air temperature in the building now provides occupants with excellent comfort levels.

The client recommended e-Lite 70 to body corporate for installation on the entire complex.

Onergy Officiency