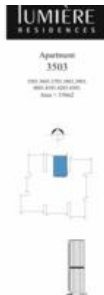


Sold

**4303 101 Bathurst Street, Sydney**



Award winning Lumiere Sydney, spacious two bedroom with study and prime north views.

Located on the 43rd level of the luxurious Lumiere residences, this amazing two bedroom (plus spacious study) apartment boasts stunning North facing views over Town Hall, St Andrews Cathedral, the QVB out to Sydney Harbor.

Built by Frasers Property, Lumiere is Sydney's newest, most elegant and innovative residential tower. Designed by internationally renowned architect Lord Norman Foster (Foster & Partners London), Lumiere has defined modern living for Sydney as the 'vertical village'.

This apartment's 110sqm floor plan offers two bedrooms plus a spacious study. Immerse yourself in city/harbor views from your 'loggia', an internal balcony which is elegantly integrated into the main living area.

Make the most of Lumiere's benchmarking Club Lumiere facilities, incorporating 50m pool, gyms, spas, steam room, sauna, theatre's and full time concierge and security. This apartment offers a wonderful residential opportunity in the heart of Sydney, in Sydney's finest new development.

**DISCLAIMER:** All information relating to this property contained within this advertisement is subject to change. Greencliff Realty attempts to update the

 2  2  1

<b>Price</b>	SOLD
<b>Property Type</b>	residential
<b>Property ID</b>	1657
<b>Land Area</b>	0 m2
<b>Floor Area</b>	111 m2

#### Agent Details

Nicola Ericson - 0410 433 445  
nicola@greencliff.com.au

#### Office Details

Greencliff Sydney Kent St  
Level 10/488 Kent Street Sydney NSW  
2000 Australia  
02 8823 8818

**greenc****ff**  
Inner city specialists

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.