

Sold



5102, 101 Bathurst Street, Sydney



Boosting spectacular views, prime north aspect, largest floor plan, superbly fitted out

Located on the 51st level of the luxurious Lumiere residences, this amazing apartment boasts stunning North facing views over Sydney Harbor, Town Hall, St Andrews Cathedral and the QVB.

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'.

Apartment 5102 has the prime location and is the largest floor plan within Lumiere. This three bedroom plus study layout boasts phenomenal views across the heritage precinct of St Andrews Cathedral, Sydney Town Hall, and the QVB to full harbor views of both Darling Harbor to the North West and The Heads of Sydney Harbor to the North East. The Western view corridor takes in sweeping views right out to sunsets over the full scope of the Blue Mountains.

This apartment has the latest sound and audio technology installed throughout, including features list too long to include such as large drop down screen hidden speakers, entertaining wet bar etc, It is immaculately furnished in a modern contemporary style, this apartment is for sale as is. It represents a rare opportunity to

3 3 2

Price

Property Type

Property ID

Land Area

Floor Area

SOLD

residential

1703

0 m2

167 m2

Agent Details

David Butt - 0404 070 456

david@greenciff.com.au

Office Details

Greenciff Sydney Kent St

Level 10/488 Kent Street Sydney NSW

2000 Australia

02 8823 8818

greenciff
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.