

Lumiere. Superb prime north position looking over the historic QVB, Town hall and St.Andrews Cathedral

Located on the 20th level of the luxurious Lumiere residences, this amazing apartment boasts stunning North facing views over 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'.

Lumiere apartment 2001 is a must see property for discerning inner city owner occupiers and investors alike. This luxurious 109sqm two bedroom apartment incorporates the unique Foster & Partners Loggia design concept that seamlessly blends living areas into internal balcony spaces. Enjoy an untouchable prime North aspect with views overlooking the heritage listed Mid-Town precinct of Town Hall & the QVB. Be intimately engaged with the beauty of St Andrews Cathedral. Make the most of Lumiere's benchmarking Club Lumiere facilities, incorporating 50m pool, gyms, spas, steam room, sauna, theatrette'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.

🛏 2 🔊 2 🖨 1 👙

Ргісе	SOLD
Property Type	Residential
Property ID	1639
Land Area	0 m2
Floor Area	111.48 m2

Agent Details

William Chen - 0430 026 436 william@greencliff.com.au

Office Details

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



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.