

Sold



E3208, 1 Carlton St, Chippendale



A PENTHOUSE SET HIGH ABOVE THE CITY AT SKY

Sky E3208 is a deluxe 3 bedroom duplex penthouse and it is ready for you to move in now! Capturing spectacular uninterrupted views to the CBD and East, set high on the top levels of One Central Park this apartment is a rare offering.

With its international accolades One Central Park is a celebrated building, and Sky at One Central Park is a premium extension. Within its iconic design and luxurious amenities, Sky at One Central Park establishes a new benchmark in urban living. This apartment welcomes you in with its beautiful daylight colour scheme and stone flooring. From the entry you are invited into the open living and dining area, linear kitchen and free flowing space out to the balcony. The upper level is the living quarters, with the master bedroom offering a luxurious en-suite and generous storage space, the other bedrooms include built-in wardrobes and equally good views. Grand additions to this penthouse include an internal laundry, marble benchtop, high-end household appliances from Miele, Smeg, Westinghouse and Omega.

1 Carlton Street is the private street address of Sky at One Central Park, drawing a subtle line of distinction between residents of Sky and those of One Central Park. A separate lobby, concierge desk and priority lift service complete the picture.

Koichi Takada has crafted Sky's interiors, layering colour and texture onto Jean Nouvel's inspired architecture. Interiors are sculptured through the use of abundant natural light, expansive views and free-flowing spaces.

Property Features:

- Air Conditioning
- Built-In Wardrobes
- Close to Shops
- Close to Transport

🛏 3 📶 2 🚗 2

Price	SOLD
Property Type	Residential
Property ID	1966

Agent Details

Danny Yeung - 0451 836 388
danny@greenciff.com.au
William Chen - 0430 026 436
william@greenciff.com.au

Office Details

Greenciff Central Park Office
101/5 Carlton Street Chippendale NSW
2008 Australia
02 9199 6555

greenciff
Inner city specialists