

2005/211-223 Pacific Hwy, North Sydney, NSW 2060 **Decho** Decho Investment Alliance

Apartment For Sale

Monday, 19 February 2024

2005/211-223 Pacific Hwy, North Sydney, NSW 2060

Bedrooms: 3

Bathrooms: 2

Parkings: 2

Type: Apartment



Stan Wang

0430435851

Contact Agent

Skye is a luxury residential complex located in North Sydney. The project was commissioned by Crown Group, with architecture by Koichi Takada. Skye was completed in 2017. Awarded with the prestigious MBA Excellence in Construction award for best Residential and Mixed-Use Development Building, the Koichi Takada designed Skye features 242 apartments, an expansive foyer, ground-floor retail outlets, a top-floor gym and infinity-edged rooftop pool inspired by the world's best five-star hotel swimming pools, providing stunning views over North Sydney. Excel was appointed to provide building management, concierge and cleaning services to this new development. "Skye by Crown Group is an exceptional, modern development that sets a new benchmark for luxury residential living in North Sydney. A dream that's been realised by Crown Group CEO Iwan Sunito and the acclaimed Koichi Takada Architects, the development presents stunning views overlooking the CBD, with elegant, timeless architectural details that make it one iconic building. Residents get to enjoy premium, resort-style amenities, including the building's distinctive infinity pool and Sky High Lounge. With a balanced mix of urban convenience and tranquility, Skye by Crown Group is the perfect place for those looking for their own personal retreat right in the city." Inspection as advertised or by appointment. **DISCLAIMER:** We have in preparing this document used our best endeavours to ensure the information contained is true and accurate, but accept no responsibility and disclaim all liability in respect to any errors, omissions, inaccuracies or misstatements contained. Prospective purchasers should make their own enquiries to verify the information contained in this document.