1812/500 Pacific Highway, St Leonards, NSW 2065 Apartment For Rent



Friday, 19 April 2024

1812/500 Pacific Highway, St Leonards, NSW 2065

Bedrooms: 2 Parkings: 1 Type: Apartment



Faye Dai 0298848228



Lewis Yung 0420488278

Fully Furnished | \$1,600 pw

Grasp the striking beauty of Sydney's highly regarded Harbour Bridge and cityscape exceptionally within your private sanctuary in the Landmark residence of sublimity and luxury. Embracing a 270 degree panoramic world-class scenery at the elevated level along with an expansive wrap-around balcony for an extension of your grasp to the spectacle, this is the indulgence of your desired waterfront lifestyle amid the metropolis that shares close proximity to both nature and urban glamour. Pampering you from the outside in, you will certainly love to dwell in this sculptural shaped vertical skyscraper apartment building, as well as the tastefully finished designer interiors that highlight the elegance of modern architecture, simultaneously capturing and accentuating the optimum point of the best possible views of the harbour that reflects from every room of your private sanctuary. Home Features:- Sweeping outlook of Sydney's shores, Harbour Bridge and cityscape- 270 Degree wraparound expansive entertainment balcony- South West aspect with abundance daylight infiltration- Lavishly appointed interior with designer crafting and elegant finishes- Timber floorboard across the living space for versatile home decor ideas- Executive gourmet Miele gas kitchen with stonetop island & dining bar- Generous private bedrooms both with panoramic harbour views- Modern lustrous bathrooms with sleek fixtures & frameless shower screen- Concealed laundry & plentiful internal storage- A/C; Security intercom system; Underground parking & storage cageAccess to an array of resort-style services and amenities:- Fitness club featuring indoor lap pool, spa & sauna-Gymnasium, yoga & pilates room- Immersive virtual golf room- Grand, club-like entertainment room for private events