


Penthouse




Spacious Five Star Home In A Prime Location With Darling Harbour Views

Oekraïne, Kiev, Kiev, Bathurst St, 115-1, 2000,

VERKOOPPRIJS

\$ 2950000.00

 133 qm  5 kamers  3 slaapkamers  2 badkamers

 2 vloeren  2 qm Landoppervlak  2 Parkeerplaatsen



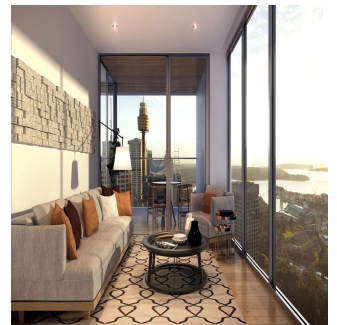
Jay Lee

Pw Realty

Sydney, Australia - Plaatselijke tijd



+61 450 048 978

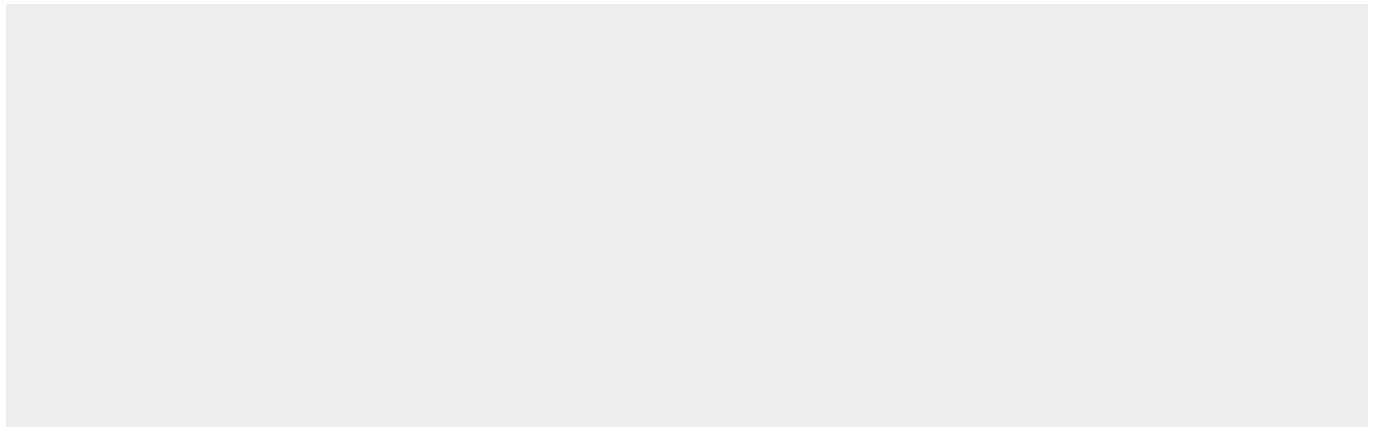


GOOD VALUE SELL!! SETTLE LATE 2020!! High level, large size, good facing, perfect view, fabulous location, Best price!!! This elegantly designed three bedroom apartment is situated in the Heart of Sydney's CBD with easy access to all surrounding amenities! Enjoy spectacular views from inside your home to a private outdoor heated pool, a variety of restaurants and cafes at your door and easy access to public transport. High rental return for investors or those looking to downsize or professional couples and families! Property Features: * North-West facing with natural light throughout all year long * Spacious open plan living with direct balcony access * Master bedroom with built-in robes and an en-suite * Designer kitchen with stone benches, gas appliances * Engineered timber floors throughout * Residents have access to an outdoor heated pool * High security access, with a concierge desk in the lobby Location: * Close to Darling Harbour, Sydney Aquarium, Powerhouse Museum & NSW Art gallery * Less than 5 minutes walk to surround shops, train stations & variety of restaurants * Bus stops to Universities - Sydney University, UTS, UNSW To view this spectacular apartment please contact Jay on 0450 048 978! FEATURES Air Conditioning, Built-In Wardrobes, Close to Transport, Close to Shops, Intercom, Close to Schools, Ensuite, City Views, Security Access, Lift Installed, Car Parking - Basement

Verkrijgbaar Bij: 12.07.2019

Vloeren: 4 Vloeren: 4 Bouwjaar: 2017 Parkeerplaatsen: 4 Bouwjaar: 2017

Type: Kantoor



Voorzieningen

ID Identificación de la propiedad

Voorzieningen Buitenshuis