20710/14 Ella St, Newstead, Qld 4006



Sold Apartment

Tuesday, 5 September 2023

20710/14 Ella St, Newstead, Qld 4006

Bedrooms: 2 Bathrooms: 2 Parkings: 1 Area: 90 m2 Type: Apartment



Daisy Dong 0433883732



Leon Wu

\$725,000

PRICE REDUCED FOR SALE! This magnificent 2-bedroom apartment is situated in the vibrant and trendy suburb of Newstead in Brisbane, offering easy access to all the city's amenities. Upon entering, you'll be welcomed into a spacious and bright living and dining area, ideal for hosting guests or unwinding after a long day. Large windows flood the room with natural light and provide stunning views of the surrounding area. The master bedroom comes with its own ensuite bathroom, ensuring ample privacy and space, while the second bedroom is perfect for guests or a home office. The main bathroom boasts modern and stylish fixtures and fittings that exude luxury. The fully equipped kitchen features all necessary appliances, a breakfast bar, ample storage space, and stunning stone bench tops with waterfall edging, making cooking a breeze. The private balcony outside is perfect for enjoying the warm Queensland weather and provides an ideal spot for relaxation or entertaining loved ones. The apartment complex boasts resort-style amenities such as 2 rooftop pools, a fully equipped gym, a private theatre room, a rooftop outdoor cinema, a private dining room and chef's kitchen, and several outdoor entertaining spaces with barbeques and dining facilities that are available to all residents. The buildings feature show-stopping amenities and are connected on the fifth floor by a spacious entertainment precinct. Ella's facade and interiors are gold, feminine, and soft, while Chester represents abstract design and features neutral colors. These stunning Chester and Ella Apartments were designed by the globally renowned Australian architect, Hayball, and are positioned in the Emporium and James Street precinct. Currently rented at \$750 per week till Nov 2023. Please contact us for more information.