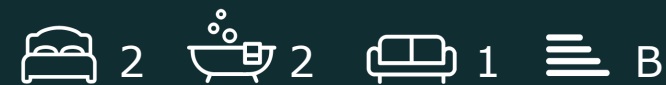


DC
LANE

SELL • LET • MANAGE

Kingdom Street, Plymouth, PL1 3GJ

£1,700 Per Month





£1,700 Per Month

Kingdom Street

Plymouth, PL1 3GJ

- Water Front Apartment
- 2 Double Bedrooms
- Covered Balcony
- Tastefully Furnished
- EPC Grade B
- Spectacular Views
- En-suite and Family Bathroom
- Excellent Decor
- 1 Allocated Parking Space
- Council Tax Band D

DC Lane are delighted to present this spacious South West facing apartment in Quadrant Quay, West Hoe - An impressive award winning purpose built waterside development situated on the waterfront within Millbay, Plymouth's coastal Quarter. Offering residents the opportunity to enjoy city living and the tranquillity of waterside life with a short walk to the bustling city centre and close to King Point Marina, Plymouth's historic Hoe and the ever popular Royal William Yard with it's diverse range of restaurants, cafes and bars.

Secure entrance leads into the communal entrance hallway with lift and stairwell. Positioned on the third floor, this tastefully presented apartment's welcoming hallway features a wood floor, entry system and a double door utility cupboard housing the washing machine. The open plan living/dining/ kitchen is a room with a view, which opens onto a balcony spanning the entire apartment boasting the most spectacular, panoramic sea and marina views. This covered balcony is the ultimate space to enjoy the views.

The dual aspect open plan living also presents a spacious kitchen with an abundance of contemporary units and built in integrated appliances. The master bedroom opens directly onto the balcony and boasts a luxury en-suite shower room. There is a further double bedroom with the water view and a well appointed family bathroom completes the accommodation of this superb apartment. The apartment has been tastefully furnished throughout and is available for occupation from Mid-July

Externally on the quayside there is an allocated parking space.





Directions

Scan for Material Information



Council Tax Band: D

