

## hamlyn smith.



1 Bedroom



1 Reception



1 Bathroom

A new refurbished, one-bedroom apartment located in the desirable and well-maintained building of Dorset Court. Located immediately on Hove seafront.

- 1 Bedroom
- Newly refurbished apartment
- Desirable location on Hove Seafront
- No onward chain
- EWS1 Certificate Granted.





## hamlyn smith.

0

50 Goldstone Villas, Hove, BN3 3RS

C

01273 762222



hello@hamlynsmith.co.uk

A newly renovated, one-bedroom apartment sits elevated within a modern apartment building overlooking Hove's beach and promenade. With oversized, double-glazed windows to the west and far-reaching views to the east from the kitchen window, this apartment is filled with natural light. With the beach as your playground and Church Road restaurants and bars just a few minutes away on foot, you couldn't be in a better location to explore everything this vibrant coastal city has to offer. A perfect first-time purchase for someone, or an investor looking for a well-maintained, low-maintenance apartment that is ready to occupy.

Located in a prime position, the property is just over 10 minutes' walk from Hove station, offering fast rail services to London Victoria and along the South Coast. Regular buses on Church Road provide easy access to Churchill Square, while the nearby King Alfred Leisure Centre is a hub for recreation. For leisure, enjoy an ice cream from the renowned Marrocco's or a sundowner at Rockwater, all within a short stroll from the beach.





## **First Floor**



Total area: approx. 31.2 sq. metres (336.2 sq. feet)

Whilst every attempt has been made to ensure the accuracy of the floor plan contained here, measurements of doors, windows, rooms and any other items are approximate and no responsibility is taken for any error, omission or mis-statement. This plan is for illustrative purposes only and should be used as such by any prospective purchaser. The services, systems and appliances shown have not been tested and no guarantee as to their operability or efficiency can be given.

Plan produced using PlanUp.

