

Guide Price £300,000 Leasehold

- A WELL PRESENTED TWO
 LOCATED ON THE FIRST BEDROOM APARTMENT
- LONG LEASE
- **FLOOR**
- HIGHLY SOUGHT AFTER HOVE LOCATION
- IDEAL FIRST TIME BUY

GUIDE PRICE £300,000 - £325,000

Robert Luff & Co are delighted to offer to market this outstanding two bedroom apartment ideally situated in central Hove with easy access to everything that this highly popular and desirable city has to offer. Located on Sackville Road this apartment benefits from being just a short walk from Hove seafront with delightful seafront walks, city cycle lanes, beach huts and the ever popular Rockwater. The property is also located within walking distance to Hove mainline station with its direct links to London and Church Road with its variety of bars, restaurants, cafes and local independent shops.

The accommodation features: Entrance hall, spacious lounge/diner, separate kitchen, two bedrooms and family bathroom. Other benefits include being in fantastic decorative order throughout, no onward chain and long lease.



T: 01273 921133 E: www.robertluff.co.uk









Accommodation

Entrance Hall

Kitchen 8'8 x 7'6 (2.64m x 2.29m)

Lounge/Diner 16'4 x 13'6 (4.98m x 4.11m)

Bedroom One 13'6 x 12'6 (4.11m x 3.81m)

Bedroom Tuo 8'8 x 7'6 (2.64m x 2.29m)

Bathroom

AGENTS NOTES

116 YEAR LEASE SC: £100 PCM

GROUND RENT: £250 PA

COUNCIL TAX BAND: B

EPC: C



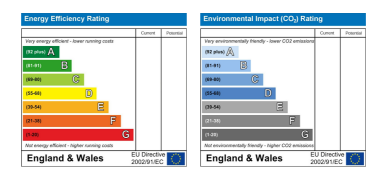












The information provided about this property does not constitute or form any part of an offer or contract, nor may it be regarded as representations. All interested parties must verify accuracy and your solicitor must verify tenure/lease information, fixtures and fittings and, where the property has been extended/converted, planning/building regulation consents. All dimensions are approximate and quoted for guidance only as are floor plans which are not to scale and their accuracy cannot be confirmed. References to appliances and/or services does not imply that they are necessarily in working order or fit for the purpose.