

PROPERTY SUMMARY

Public Notice:

161, Holland Gardens Brentford, TW8 0AY

We are acting on the sale of the above property and have received an offer of £400,000

Any interested parties must submit offers in writing to the selling agent before an exchange of contracts takes place.

A modern bright and airy two-bedroom apartment spanning just over 900 sq.ft, located within the highly desirable and gated Holland Gardens development. This modern and stylish home offers an excellent blend of comfort, convenience, and contemporary living, making it an ideal choice for professionals, couples, or small families.

The property internally consists of a spacious living area that seamlessly flows into a private balcony, perfect for relaxing or entertaining guests. There is a separate fully integrated kitchen, equipped with high-quality appliances, ensuring a sleek and functional cooking space.

Two well-proportioned double bedrooms, with the primary bedroom featuring a ensuite bathroom, and a modern family bathroom serves the second bedroom and guests.

2

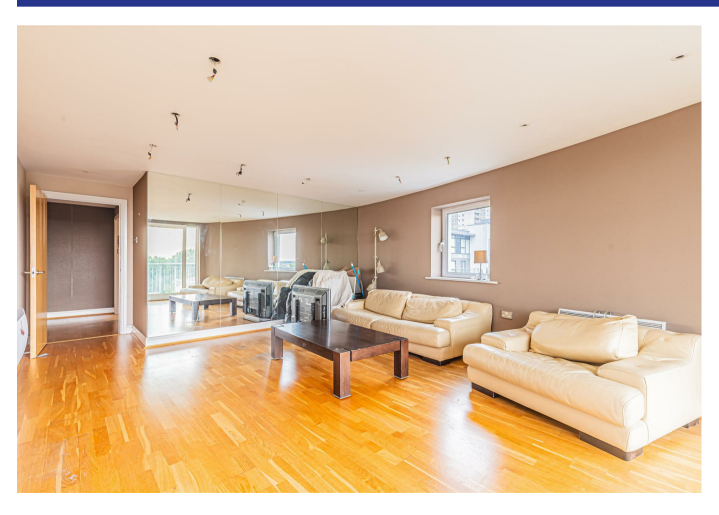


2



1

















Holland Gardens

Approximate Gross Internal Area = 87 sq m/ 931 sq ft
Outside Buildings = 0 sq m/ 0 sq ft
Total = 87 sq m / 931 sq ft
For identification only - Not to scale



Floor plan produced in accordance with RICS Property Measurement Standards incorporating International Property Measurement Standards Produced for Shaw & Co

LOCAL AUTHORITY

Hounslow

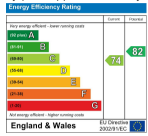
TENURE

Leasehold

COUNCIL TAX BAND

VIEWINGS

By prior appointment only





Agents Note: Whilst every care has been taken to prepare these particulars, they are for guidance purposes only. All measurements are approximate and are for general guidance purposes only and whilst every care has been taken to ensure their accuracy, they should not be relied upon and potential buyers/tenants are advised to recheck the measurements



OFFICE ADDRESS

10 Central Parade
New Heston Road
Heston
Middlesex

OFFICE DETAILS
0208 570 7258
heston@shawandcoestates.com