












Hamond Court, Queenhurst Square, Kingston Upon Thames, KT2

Price **£600 per week** | Furnished



Hamond Court, Queenhurst Square, Kingston Upon Thames, KT2

-  2 Bedrooms
-  2 Bathrooms
-  1 Reception
-  Balcony
-  Underground Parking
-  24-Hour Concierge
-  Communal Gardens
-  Gymnasium
-  0.3 MI Kingston

A bright and modern two bedroom, two bathroom apartment with a balcony in this modern development in Kingston upon Thames KT2. The property comprises an inviting light open-plan kitchen/living/dining area with large windows opening out to a generous private balcony, two good-sized bedrooms, an en suite and family bath room with stylish finishes and tiling. Featuring high quality finishes throughout, recessed lighting and wood flooring.

Residents benefits from underground parking, 24-hour concierge, gym, cinema room, meeting room,

and residents only green spaces.

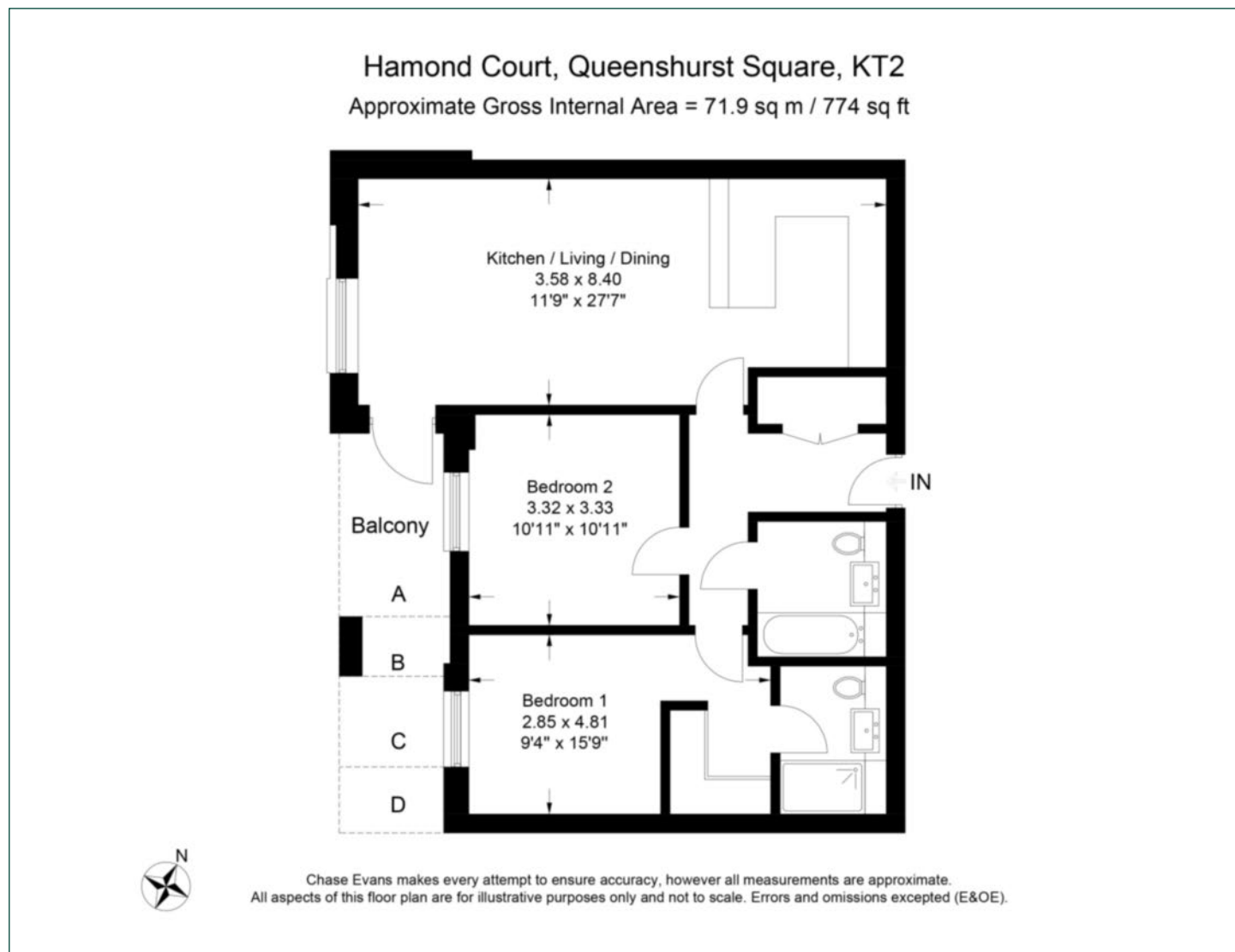
Ideally located only 5-minute walk away from Kingston Rail station and town centre. Kingston provides many local amenities including shops, pubs, restaurants, and nature reserves.



| | |
|-------------------|-----------------------------|
| Local Authority: | Kingston upon Thames London |
| Council Tax Band: | E |
| EPC: | B |
| Security deposit: | equivalent to 5 weeks' rent |

Floorplan

774 sq ft | 71.9 sq m



Elephant & Castle

One The Elephant, 5 St Gabriel Walk, London, SE1 6FA

Lettings

020 3869 2888 | eandc.lettings@chaseevans.com

We're here to help.

IMPORTANT NOTICE - These particulars have been prepared in good faith and they are not intended to constitute part of an offer or contract. We have not performed a structural survey on this property and the services, appliances and specific fittings have not been tested. All photographs, measurements, floor plans and distances referred to are given as a guide and should not be relied upon.

chaseevans.com

 Chase Evans