## Casa-Londra

http://www.casa-londra.com







# Onslow Square - London

Rental £10,000 pcm

2 bedroom Apartment available 01 October 2025

## Casa-Londra

http://www.casa-londra.com

\* Furnished

#### Situation

Spacious Two-Bedroom Apartment with Balconies - Onslow Square, SW7 Located on the first floor of a prestigious period building in the heart of South Kensington, this beautifully presented apartment offers approximately 1,246 sq ft (116 sq m) of elegant living space. The property comprises a generous dining/reception room with high ceilings (up to 3.65 m) and direct access to a large private balcony. The principal bedroom exceptionally spacious, featuring built-in storage, an en-suite bathroom, and access to a second balcony. The second double bedroom is well-proportioned and served by a family bathroom. A separate kitchen/dining room is fully fitted and offers ample space for cooking and entertaining. light-filled home benefits from period charm, expansive proportions, and an enviable location moments from the shops, cafés, and transport links of South Kensington.

Accommodation

All measurements are approximate.

#### **Further Information**

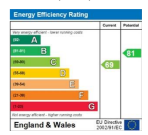
The deposit required is £13,846

The landlord is willing to rent this home to Employed

The landlord is willing to rent the property for a minimum of 12 Months and a maximum of 12 Months

### **Energy Performance Certificates**

This home's performance is rated in terms of the energy use per square metre of floor area, energy efficiency based on fuel costs and environmental impact based on carbon dioxide (CO2) emissions.



The energy efficiency rating is a measure of the overall efficiency of a home. The higher the rating the more energy efficient the home is and the lower the fuel bills will be.



The environmental impact rating is a measure of a home's impact on the environment in terms of carbon dioxide (CO2) emissions. The higher the rating the less impact it has on the environment.

Property Ref: inst-2360 Creation Date: 15/08/2025