

Sloane Street, Knightsbridge SW1X



Sloane Street, Knightsbridge SW1X

A recently refurbished flat located in the heart of Knightsbridge. The flat compromises of a spacious reception room, fully fitted eat in kitchen, three double bedrooms with excellent storage, en suite bathroom, shower room and guest cloakroom. The building also benefits from porter and access to Cadogan Place gardens by separate negotiation.

- 3 Double Bedrooms
- 2 Bathrooms (1 en-suite)
- Cloakroom
- Double Reception Room
- Kitchen Breakfast Room
- Dressing Room
- Lift
- Immaculate Presentation
- Council Tax Band H
- EPC Rating C

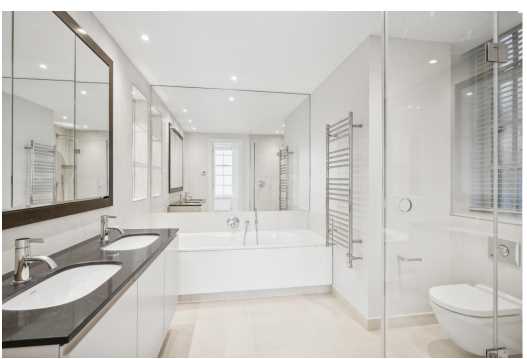
Unfurnished Price £2,100 pw





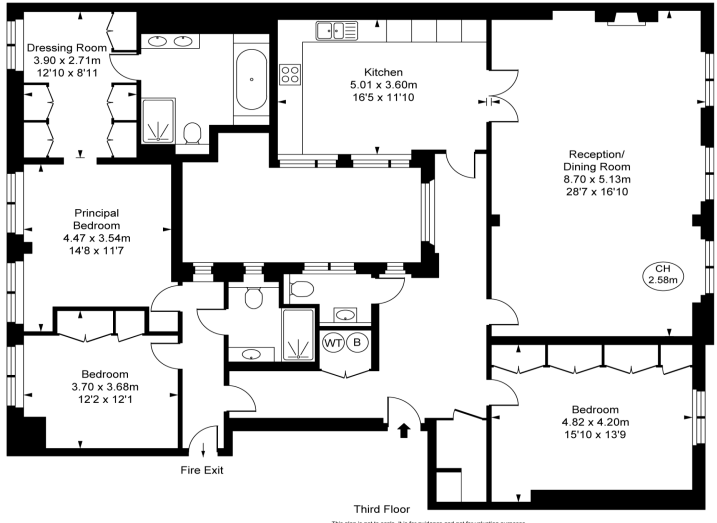












Hugo House,
Sloane Street, SW1X
Approximate Gross Internal Area
168.05 sq m / 1,809 sq ft
(CH = Ceiling Heights)





This plan is not to scale. It is for guidance and not for valuation purposes.

All measurements and areas are approximate only, and have been prepared in accordance with the current edition of the RICS Code of Measuring Practice

© Fulham Performance

Important notice: Ashdown Marks, their clients and any joint agents give notice that: 1: They are not authorised to make or give any representations or warranties in relation to the property either here or elsewhere, either on their own behalf or on behalf of their client or otherwise. They assume no responsibility for any statement that may be made in these particulars. These particulars do not form part of any offer or contract and must not be relied upon as statements or representations of fact. 2: Any areas, measurements or distances are approximate. The text, photographs and plans are for guidance only and are not necessarily comprehensive. It should not be assumed that the property has all necessary planning, building regulation or other consents and Ashdown Marks have not tested any services, equipment or facilities. Purchasers must satisfy themselves by inspection or otherwise.

9 Milner Street, London, SW3 2QB Tel: 020 7589 3353

www.ashdownmarks.co.uk

