

6, Campden Grove, Kensington, W8

£650 Per Week,

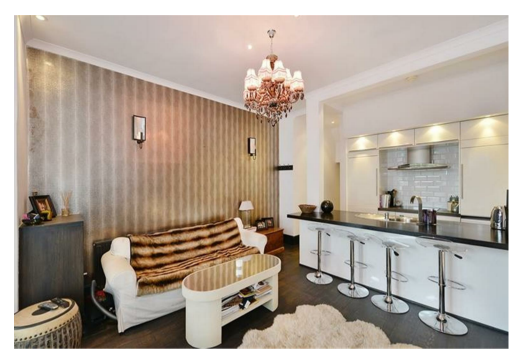
NAPIER WATT

T: 0207 935 0011

E: enquiries@napierwatt.co.uk

W: napierwatt.co.uk

35 Berkeley Square, Mayfair, London, W1J 5BF













Description

We are pleased to offer this two double bedroom apartment (544 sq ft), in a period conversion located in the heart of Kensington. Property benefits from high ceilings and wooden floors. The apartment is within walking distance to Kensington High Street, Notting Hill, Holland Park and Kensington Gardens. The accommodation comprises two bedrooms, bathroom, open plan reception room and kitchen. Available, furnished.

2 Bedrooms: Bathroom: EPC Rating C: Kensington & Chelsea Council Tax Band F

Key Features

HIGH CEILINGS

 CLOSE TO KENSINGTON CHURCH STRFFT

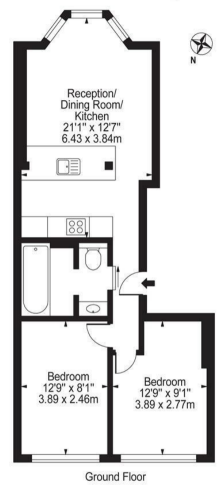
· RAISED GROUND FLOOR

BAY WINDOWS

Terms

Fees & Charges: Tenancies exceeding £100,000 Per annum £480 Inc VAT, Tenancies where a company is a tenant £480 Inc VAT.

Campden Grove Approx. Gross Internal Area 544 Sq Ft - 50.54 Sq M



For Illustration Purposes Only - Not To Scale

This floor plan should be used as a general outline for guidance only and does not constitute in whole or in part an offer or contract.

Any intending purchaser or lessee should satisfy themselves by inspection, searches, enquiries and full survey as to the occretches of each statement.

Any areas, measurements or distances outled are approximate and should not be used to value a property or be the basis of any sale or let.

IMPORTANT: We would inform prospective purchasers that these sales particulars have been prepared as a general guide only. A detailed survey has not been carried out, nor the services, appliances and fittings tested. Room sizes should not be relied upon for furnishing purposes and are approximate. If floor plans are included, they are for guidance only and illustration purposes only and may not be to scale. If there are any important matters likely to affect your decision to buy, please contact us before viewing the property.