





Edgware Road, Edgware Road, London £7,262 Per Month Not specified

A luxurious interior designed Three-bedroom 4th floor apartment set over 843 SqFt comprising a large open-plan reception room leading onto a private balcony. The fully integrated kitchen with appliances from Siemens and Miele including oven and induction hobs, large fridge freezer and dishwasher and wine chiller all inset into a composite stone work tops. The whole apartment also benefits from comfort cooling.

The apartment has two double bedrooms with the master including an En-suite and a family bathroom. This apartment comes complete with large Samsung Smart TVs and Samsung sound bar and is offered with full use of the onsite facilities including Gym, pool, residence lounge area, privet dining room, conference facilities, 24 hour concierge and Cinema room. The apartment is ready to move into with internet already connected.













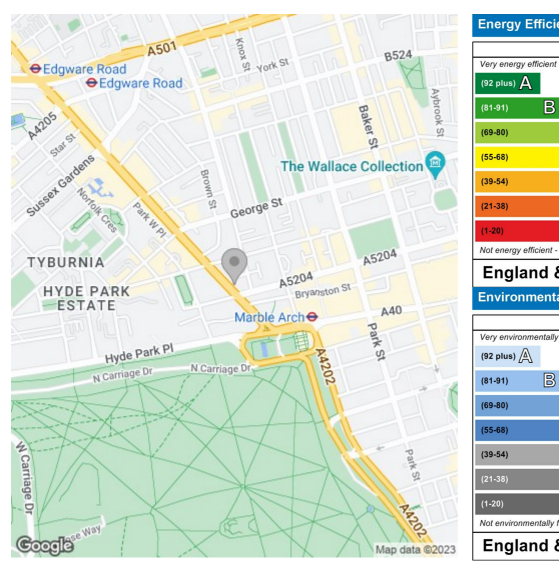


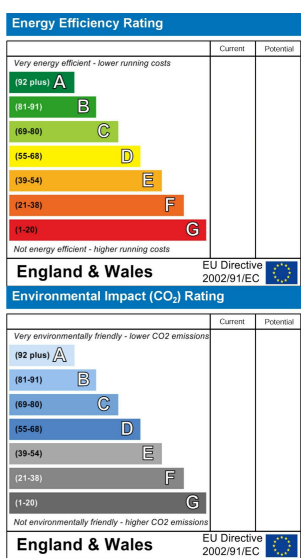
Property Overview

Location	Edgware Road, W2
Price	£7,262 Per Month
Bedrooms	2
Bathrooms	1
Receptions	1
Council	Westminster
Tax Band	E
Furnishing	Not specified

Key Features

- Interior Designed
- Great transport links
- 24-hour concierge
- Lift
- Comfort cooling





IMPORTANT NOTICE: All of the information is intended only as a guide to a prospective purchaser and does not constitute any part of an offer or contract. Any measurements or distances referred to herein are approximate only. Any information contained herein (whether in the text, plans or photographs) is given in good faith and cannot be relied upon as being a statement or representation of fact. Should you proceed with the purchase of the property, your solicitor must verify these details. We have not carried out a detailed survey nor tested the services, appliances and specific fittings. In accordance with current legislation we would advise you that the measurements on these particulars are imperial. The formula for conversion to metric is as follows:- 1' (one foot) = 30.4cm (centimetres), 1m (one metre) = 3'29 (feet).

