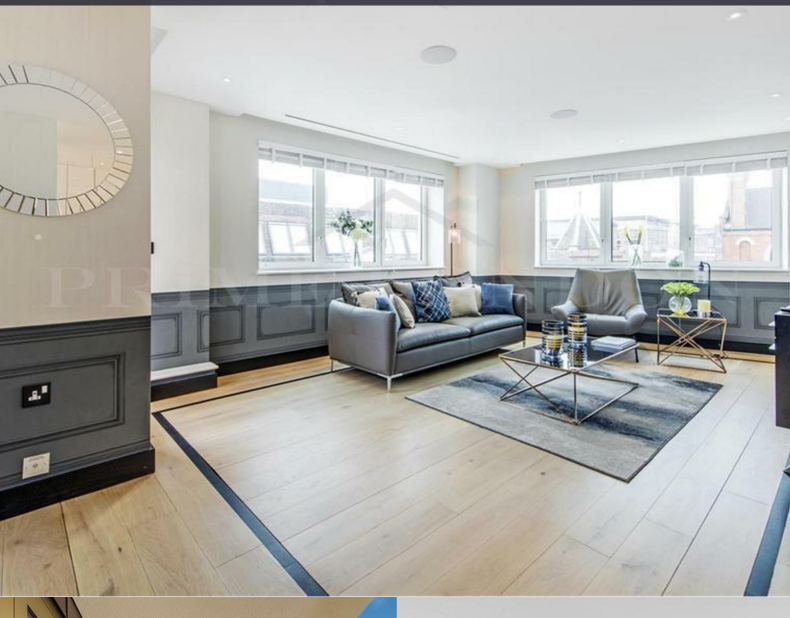
PRIME LONDON





26 Chapter Street
Westminster, SW1P 4NP
£1,200 Per Week

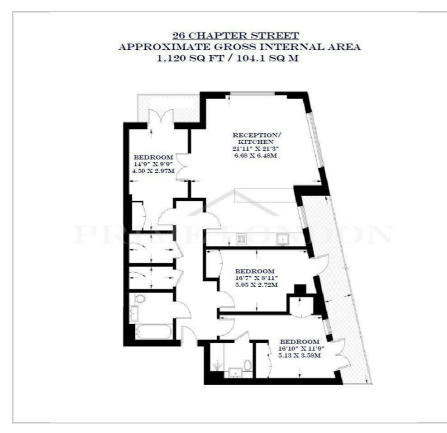


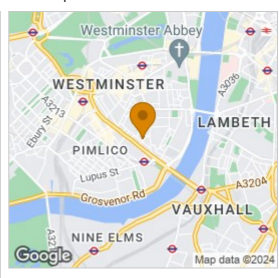




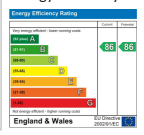


Floor Plan Area Map





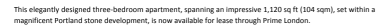
Energy Efficiency Graph



Viewing

By appointment. Contact us on 0207 928 6663 if you wish to arrange a viewing appointment for this property, or require further information.

- Large three bedroom 1,120 sq ft (104.1 sqm) apartment
- Sizeable Balcony
- Comfort cooling and underfloor heating throughout
- 12 hour concierge service
- Elegant portland stone development



Upon entering, you'll be greeted by a spacious dining/living area, featuring exquisite timber flooring. The separate, fully integrated kitchen strikes a perfect balance between traditional and open-plan living.

With the added benefits of air conditioning and underfloor heating throughout, this property offers both comfort and sophistication. The living space is further enhanced by three generously sized bedrooms and two bathroom.

Residents of this development will enjoy the convenience of a 12-hour concierge service, stationed in an impressive entrance foyer. Additionally, for those with an environmentally conscious lifestyle, there's secure cycle storage available.

Located just moments away from Pimlico Station, 26 Chapter Street boasts a prime location with a wealth of local amenities in Westminster, Victoria, and Belgravia. Cardinal Place and Nova, nearby, offer an array of culinary options, from restaurants and bars to coffee shops, all complemented by a curated selection of designer brands and more.





These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.