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PhilipAlexander Estate Agents 52 High Street, Hornsey London N8 7NX



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New River Avenue, Hornsey N8

£440,000 FOR SALE

Apartment







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New River Avenue, Hornsey N8

£440,000

Description

A stunning two bedroom apartment set on the first floor of Amazon Apartments, within the sought after New River Village development. The property benefits from a spacious open plan reception room, two bright doubles bedroom, a contemporary main bathroom, an en suite shower room and a secure underground parking space. On-site facilities include a resident's gym with sauna and steam room, a communal roof terrace and a 24 hour concierge service. New River Village is Located within a few minutes walk of shops, bars and restaurants on Hornsey High Street and Crouch End Broadway. For easy transport into central London Hornsey train station and Turnpike Lane tube station (Piccadilly Line) are very close by.

Key Features

| Tenure | Leasehold |
|------------------------|----------------|
| Lease Expires | type text here |
| Ground Rent | type text here |
| Service Charge | type text here |
| Local Authority | type text here |
| Council Tax | |



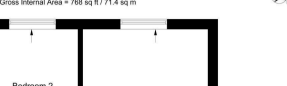


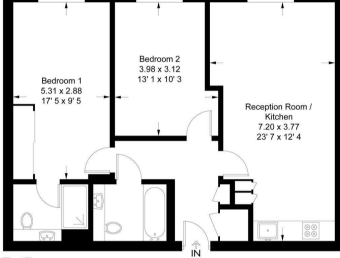


Floorplan

Amazon Apartments

Approximate Gross Internal Area = 768 sq ft / 71.4 sq m





First Floor

Not to scale, for guidance only and must not be relied upon as a statement of fact All measurements and areas are approximate only and have been prepared in accordance with the current edition of the RICS Code of Measuring Practice

EPC

| | | | | Current | Potentia |
|----------------------------|-------------|-------|---|---------|----------|
| Very energy efficient - lo | wer running | costs | | | |
| (92 plus) A | | | | | |
| (81-91) B | | | | | 82 |
| (69-80) | 2 | | | 68 | |
| (55-68) | D | | | | |
| (39-54) | [| | | | |
| (21-38) | | F | | | |
| (1-20) | | | G | | |
| Not energy efficient - hig | her running | costs | | | |

| | | | Current | Potentia |
|-----------------------------|----------------|--------------|---------|----------|
| Very environmentally friend | dly - lower CO |)2 emissions | | |
| (92 plus) 🔼 | | | | |
| (81-91) | | | | |
| (69-80) | | | 70 | 71 |
| (55-68) | D | | | |
| (39-54) | E | | | |
| (21-38) | | F | | |
| (1-20) | | G | | |
| Not environmentally friend | y - higher CC | 2 emissions | | |

The Energy Performance Certificate (EPC) shows a property's energy efficiency and carbon emissions impact on a scale from 'A' to 'G', where 'A' is most efficient and 'G' least efficient. Better efficiency means lower energy costs. The EPC shows both the properties' current efficiency rating and its potential rating if all possible improvements were made.

