Your local property experts

PhilipAlexander is your local independent estate agent. Every year, hundreds of people entrust us to help them buy, sell, let or manage a property.

Our local knowledge, competitive rates and honest attitude are the reasons so many people choose us over a corporate chain. But don't take our word for it, read what they have to say at philipalexander.net/reviews

You'll find us on Hornsey High Street. Pop in for a chat or call us today.

Call **020 8342 9444** to speak to one of our friendly team.





Quotes taken from independent Google reviews 2006 to 2016



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



020 8342 9444 www.philipalexander.net









Carville Street, London N4

£375,000 FOR SALE

Flat - Purpose Built







020 8342 9444 www.philipalexander.net



Carville Street, London N4

£375,000

Description

Modern 1-Bedroom Flat with Balcony - Chain Free - Finsbury Park, N4

A beautifully presented one-bedroom apartment situated in the heart of Finsbury Park, N4. This stylish, modern flat offers a bright and spacious openplan living area, a sleek fitted kitchen, and a private balcony perfect for morning coffee or evening relaxation.

Located just moments from Finsbury Park Station and a wide array of local amenities including cafés, shops, and green spaces, this property combines convenience with contemporary living. Offered chain free, it's an ideal opportunity for first-time buyers or investors seeking a prime North London

Key Features

Tenure Lease Expires Ground Rent Service Charge Local Authority 112 years remaining to be confirmed £250.00 per annum

£1,700.00 per annum

Council Tax





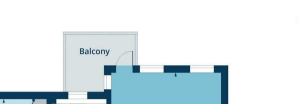
Floorplan

Honeyfield, N4 Approx. Gross Internal Area 523 Sq Ft - 48.59 Sq M

Bedroom

13'1" x 10'2"

4.0 x 3.1m



Reception/

Dining/

Kitchen

18'4" x 15'1"

5.6 x 4.6m

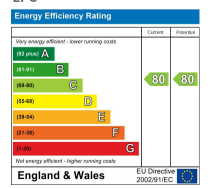






lpaplus.com

EPC



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.