

Spacious 2 double bedroom flat very close to local amenities. Separate kitchen and outdoor space. Early viewing advised.

## Key features

- 2 Double Bedrooms
- Ground Floor
- Fire Feature
- Outdoor Space
- Local Amenities
- Available Immediately

A short walk from local shops and schools, this spacious 2 double bedroom ground floor flat has a lot to offer. Both bedrooms are generous sizes and fitted with luxury carpets. The kitchen has plenty of storage and the property benefits from an outside green space. Call now to arrange a viewing.

Kitchen 10'38 x 8'29

Built-in oven and hob

Stainless steel sink

Eye and base level storage units

Vinyl-tile flooring

Various power sockets

Lounge 14'10 x 9'90

Built-in storage cupboard

Luxury carpet

Radiator

Various power sockets

Bedroom 2 12'22 x 11'07

Charlton Crescent, Barking, Essex, IG11

Guide Price £1,100 - £1,200 PCM Fees apply



 2  1  1  1

Charlton Crescent, Barking, Essex, IG11

 020 3422 2333  020 3422 2333

 [hello@estateology.com](mailto:hello@estateology.com)

 25 Roman Road, Bethnal Green, London, E2 0HU

 29th Floor, One Canada Square, Canary Wharf, London, E14 5DY

© 2026 Estateology Company registration no. 9628198. Registered office: 555-557 Cranbrook Road, Gants Hill, Ilford, Essex, IG2 6HE

We have prepared these property particulars as a general guide to a broad description of the property. They are not intended to constitute part of an offer or contract. We have not carried out a structural survey and the services, appliances and specific fittings have not been tested. All photographs, measurements, floorplans and distances referred to are given as a guide only and should not be relied upon for the purchase of carpets or any other fixtures or fittings. Lease details, service charges and ground rent (where applicable) and council tax are given as a guide only and should be checked and confirmed by your Solicitor prior to exchange of contracts. The copyright of all details, photographs and floorplans remain exclusive to Estateology.