



Peabody Estate, London, SE24

Offers IEO: £375,000 *Leasehold*



KEY FEATURES

- One double bedroom
- First floor apartment
- Modern fitted kitchen
- Granite worktops
- Stylish contemporary bathroom
- Bright reception room
- Secure entry building
- Well-kept communal grounds

Set within the well-regarded Peabody Estate on Rosendale Road, this beautifully presented one-bedroom first floor apartment has been thoughtfully modernised to offer bright, stylish accommodation with a strong sense of calm and quality throughout. The property opens into a welcoming entrance hallway, leading through to a generous reception room positioned to the front of the building. This space enjoys excellent natural light and provides ample room for both relaxing and dining, making it ideal for everyday living or entertaining. The separate kitchen sits neatly off the hallway and has been fitted with contemporary cabinetry, granite worktops, and integrated appliances, creating a practical yet elegant workspace that feels both modern and well considered. To the rear, the double bedroom is quietly positioned and well proportioned, offering a peaceful retreat with space for freestanding storage. A sleek, modern bathroom completes the accommodation, finished with clean lines and quality fittings. The apartment further benefits from double glazing throughout, secure entry to the building, and access to well-maintained communal areas, reflecting the care and character of the wider Peabody Estate. Rosendale Road is superbly located for the green open spaces of Brockwell Park, with its iconic lido, weekend farmers' market, and café culture close by. Herne Hill, Tulse Hill, and West Dulwich all offer excellent transport links and a wide selection of independent shops, cafés, and restaurants, while nearby bus routes provide easy access towards Brixton and the Victoria Line. An ideal purchase for first-time buyers, professionals, or investors seeking a turnkey home in one of South

Herne Hill

020 7501 8950 | hernehill@winkworth.co.uk

Winkworth

for every step...





