







# Clarendon Court Hyde Street, Leeds, LS2 9NT

## Prices from £149,500

CityRise are delighted to present a new off-plan development located just minutes from Leeds City Centre. This stylish, contemporary development offers a range of one and two-bedroom apartments, designed with modern living in mind. With sleek interiors, high-quality finishes, and open-plan layouts, these apartments are set to attract a wide range of tenants seeking proximity to the vibrant city centre, local amenities, and transport links. With the demand for rental properties in Leeds consistently outstripping supply, this development offers significant rental potential and the chance for strong, long-term capital growth.

Leeds continues to experience a surge in population growth, driving high rental demand, particularly from young professionals, students, and those seeking a dynamic urban lifestyle. This development is perfectly positioned to capitalize on this trend, offering investors the opportunity to secure a premium asset in one of the UK's most exciting and fast-growing cities.

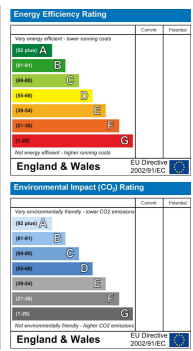
With Leeds being a key economic hub and a popular destination for both business and leisure, these stylish apartments promise to deliver not only strong rental yields but also a highly attractive investment return over the coming years.

#### Area Map

Canal St

### Woodhouse Moor BURLEY University of Leeds Burley Rd LITTLE LONDON idge 🔾 A64(M) Leeds City Museum Surley St (92 plus) 🔼 (81-91) LEEDS CITY Park Square CENTRE Wellington St

#### **Energy Efficiency Graph**



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.

T Map data @2025