1A Old Haymarket 73-89 Victoria Street, Liverpool, L1 6AF Tel: 0151 305 2577 Email: liverpoolsales@ascendproperties.com www.ascendproperties.com





## Derby Lane, Liverpool

## Asking Price £125,000

Located within one of Liverpool's most desirable suburbs, this sturning two bedroom apartment in Regency Court is the perfect place to call home.

Within a brand-new development of 16 gorgeous self-contained apartments, this property manages to combine luxury with convenience in the best way. Upon entering the apartment, there is a lovely open-plan living room topped off with a sleek fully-equipped kitchen that provides the most fabulous space for entertaining or simply winding down after a long day. On the other side of the halway, there are two spacious double bedrooms and a super-chic bathroom with a glass-oublide shower. The apartment is decorated with a sheek yet neutral finish throughout so you can either drop your bags and sette in immediately or add your own personal stamp to truly make it feel like home.

The location is spot on too. Just a few minutes' drive from Liverpool Oity Centre, you'll be able to enjoy all the city's sights, including Liverpool One shopping mail and Albert Dock's attractions. Another project underway is the £5.5 billion Liverpool Waters scheme which will transform the Princes Dock area, creating new bars, restaurants, cafes and hotels. This is the biggest regeneration project in Liverpool which is set to completely transform the area. Not only this, there are 3 major Liverpool hospitals are all within a mile radius and you're also right by a mainline train station as well as the M62 motorway.

What are you waiting for? This apartment ticks so many boxes for a modest price tag. If you'd like to have a box around or just simply gather some more information, get in touch with us today and our dedicated team will sort everything for you. And just so you know, the images are for marketing purposes only.



## 5 21 Regency Court, Derby Lane, Liverpool, Merseyside, L13 6AD









