# BerkeleyShaw REAL ESTATE



# 10 Aster Court Southport Road, Liverpool, L31 2HD

# Asking Price £130,000

Welcome to this charming GROUND FLOOR apartment located on Southport Road in the desirable area of Lydiate, Liverpool. This delightful property features two spacious DOUBLE bedrooms, making it an ideal choice for FIRST TIME BUYERS, DOWNSIZERS or INVESTORS seeking a promising rental yield.

As you enter, you will appreciate the convenience of having your own front door, providing a sense of privacy and independence. The apartment boasts a well-proportioned reception room with Open-Plan KITCHEN maximising space and perfect for entertaining guests.

The property includes a well-appointed bathroom, catering to all your essential needs.

With 129 years remaining on the lease, you can enjoy peace of mind regarding your investment. Additionally, the apartment benefits from designated parking, a valuable feature in this prime location.

Situated in LYDIATE, this apartment offers easy access to local amenities, transport links, and green spaces, making it a wonderful place to call home. Whether you are looking to settle down or invest, this property presents an excellent opportunity. Do not miss the chance to view this appealing apartment that combines comfort, convenience, and potential.







### **Kitchen**

10'2" x 6'2" (3.10 x 1.90)

## Lounge/Diner

15'8" x 11'1" (4.80 x 3.40)

## Bedroom 1

16'0" x 9'10" (4.90 x 3.00)

**DOUBLE** 

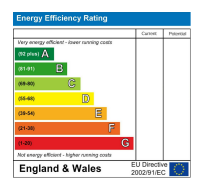
### Bedroom 2

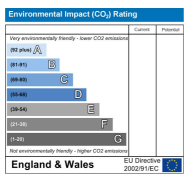
11'5" x 8'2" (3.50 x 2.50)

**DOUBLE** 

### **Bathroom**

8'6" x 6'2" (2.60 x 1.90)







TOTAL FLOOR AREA: 700 s.g.ft. (65.0 s.g.m.) approx.

White every attempt has been made to ensure the accuracy of the floopian contained faver, measurements, of doors, areadow, from come and any other floors are are approximated and on espondability taken the any every, omission or min-statement. This plans is for flootiathey purposes only and should be used as such by any prospective purchase. The services, systems and applicates between have refer the service of the









