



**Chapel Lane, New Longton**

**£750 PCM**

Ben Rose Estate Agents are delighted to bring to the rental market this recently renovated, first floor, one bedroom apartment located in the sought-after area of New Longton. Ideal for couples, the apartment is situated just a short drive from Preston City Centre, the property is ideally positioned for access to a range of local amenities, including excellent schools, shops, and restaurants. With the M6 and M61 motorways easily accessible, it provides convenient travel links to nearby towns and cities, making it ideal for commuters seeking both comfort and convenience.

Access to the apartment can be found via the ground floor which immediately gives way to the stairs. Located adjacent to the communal stairs, you'll find a convenient entrance hall upon entering. This leads immediately through to the lounge/kitchen/diner. This bright space allows for a large sofa set, and small dining table, with a modern kitchen comprising a four ring induction hob. Access to the bedroom can be found via the lounge and can comfortably accommodate a double bed and furnishings whilst benefiting from its own three piece shower room.

Please note, No Pets Allowed

BEN **BR** ROSE



BEN **BR** ROSE













# BEN ROSE

We do our best to ensure that our sales particulars are accurate and are not misleading but this is for general guidance and complete accuracy cannot be guaranteed. We are not qualified to verify tenure of a property and prospective purchasers should seek clarification from their solicitor. all measurements and land sizes are quoted approximately. The mention of any appliances, fixtures and fittings does not imply they are in working order.

Energy Efficiency Rating		Current	Potential
Very energy efficient - lower running costs			
(92 plus)	A		
(81-91)	B		
(69-80)	C		
(55-68)	D	63	
(39-54)	E		
(21-38)	F		
(1-20)	G		
Not energy efficient - higher running costs			
England & Wales	EU Directive 2002/91/EC		

Environmental Impact (CO <sub>2</sub> ) Rating		Current	Potential
Very environmentally friendly - lower CO <sub>2</sub> emissions			
(92 plus)	A		
(81-91)	B		
(69-80)	C		
(55-68)	D		
(39-54)	E		
(21-38)	F		
(1-20)	G		
Not environmentally friendly - higher CO <sub>2</sub> emissions			
England & Wales	EU Directive 2002/91/EC		

