

Joanna Bufton Lettings Consultant



Tel: 01908 508037 Email: Joanna@lanesmk.co.uk

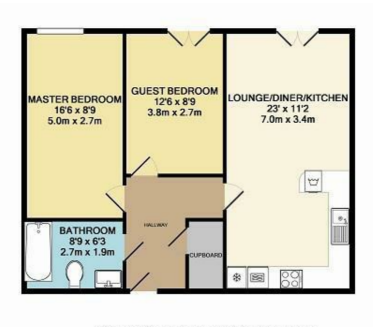


21 Felsted, Caldecotte Lake, Milton Keynes, Buckinghamshire, MK7 8FD

Modern Two double bedroom apartment located on arguably Milton Keynes premier residential location of Caldecotte Lake, with idyllic views & surroundings, fabulous walks yet a short drive to Central Milton Keynes. The apartment is located in a stand alone 3 storey building of only 21. Finished to a high specification with fully ducted air exchange system and open plan design. This really is a stunning rental opportunity. Offered fully furnished. An additional £245pcm energy consumption charge to include gas, electric and water. Council tax payable by tenant. Available Mid-End January Council Tax Band C

- Modern Apartment
- Underground Secure Parking
- Utility Charge £245per month
- Furnished
- Available Mid-End January
- Council Tax Band C
- Close to Caldecotte Lake
- Professionals Only

£1,325 PCM



TOTAL APPROX. FLOOR AREA 654 SQ.FT. (60,7 SQ.M.)
Whilst every attempt has been made to ensure the accuracy of the floor plan contained here, measurements of doors, windows, rooms and any other items are approximate and no responsibility is taken for any error, omission, or mis-statement. This plan is for illustrative purposes only and should be used as such by any prospective purchaser. The services, systems and appliances shown have not been tested and no guarantee as to their operability or efficiency can be given.

Made with Matropix ©2012



TOTAL APPROX. FLOOR AREA 654 SQ.FT. (60.7 SQ.M.)

For illustrative purposes only. Decorative finishes, fixtures, fittings and furnishings do not represent the current state of the property. Measurements are approximate. Not to scale Made with Metropix ©2012

		Current	Potentia
Very energy efficient - lower running costs			
(92 plus) A			
(81-91) B		81	81
(69-80) C			
(55-68)			
(39-54)			
(21-38)			
(1-20)	G		
Not energy efficient - higher running costs			

Environmental Impact (CO₂) Rating			
	Current	Potential	
Very environmentally friendly - lower CO2 emission	7.5		
(92 plus) 🔼			
(81-91)	82	82	
(69-80) C			
(55-68)			
(39-54)			
(21-38)			
(1-20) G			
Not environmentally friendly - higher CO2 emission	18		
	EU Directiv 2002/91/E		