o o bromley property company

Beadon Road, Bromley | £3,000 PCM



Houses as stunning as this one don't come onto the rental market very often.

This beautiful 4 bedroom detached house is located in one of the most sought after roads in Bromley.

From the front there is an in and out drive and the house is a visual treat to look at.

Once inside there is a grand hall that welcomes you in and creates a great first impression as you enter the house and there is a large dining room to the front that is perfect for entertaining. This room in turn leads onto a handy study which also has access into the Garage.

As you make your way through to the rear there is a lovely living room that opens out via bi-folding doors to the large rear garden and there is also an additional reception that could be used as a kids room or music room.

The kitchen also faces out to the rear and is a very good size and has a breakfast area combined.

Upstairs there are 4 double bedrooms (the master of which has an en-suite) and a modern family bathroom.

The house is located within a 5 minute walk from Bromley South Station and the high street and really should appeal to a family of professional couple and is also in the catchment for excellent local schools.

Available from the beginning of October fully furnished, contact us to arrange a viewing.

Administration charge of \pounds 50 per applicant, reference charge of \pounds 50 per applicant and contract fee of \pounds 50 per Tenancy.







Energy Efficiency Rating							Current	Potential
(92 to 100) A								
(81 to 91)	В							
(69 to 80)		С						
(55 to 68)			D					
(39 to 54)				F				
(21 to 38)					F			
(1 to 20)						Ģ		
Enviromental Impact (C0 ₂) Rating							Current	Potential
Enviromental Impact (C0 ₂) Rating (92 to 100)							Current	Potential
	В						Current	Potential
(92 to 100) A	B	C					Current	Potential
(92 to 100) A (81 to 91)	B	C	D				Current	Potential
(92 to 100) A (81 to 91) (69 to 80)	B	C	D.	F			Current	Potential
(92 to 100) A (81 to 91) (69 to 80) (55 to 68)	B	C	D.	F	F		Current	Potential

