



#### MILDMAY PARK, ISLINGTON, LONDON, N1 **£1,500 PER MONTH FURNISHED**, PART FURNISHED, UNFURNISHED

## A FANTASTIC NEWLY REFURBISHED FLAT ON MILDMAY PARK WITH TWO DOUBLE BEDROOMS

Highbury | 0207 989 7000 | highbury@winkworth.co.uk

Tenant Fees Apply: Details of fees for tenant referencing, tenancy agreement admin fees and renewal fees are available on the Winkworth website and the link can be found with the displayed rent for the property. Tenants should ensure they are fully conversant with these upfront fees and other costs that are involved at the outset of the tenancy before making an offer to rent and your local Winkworth office will provide written details upon request.

### Winkworth

winkworth.co.uk

See things differently

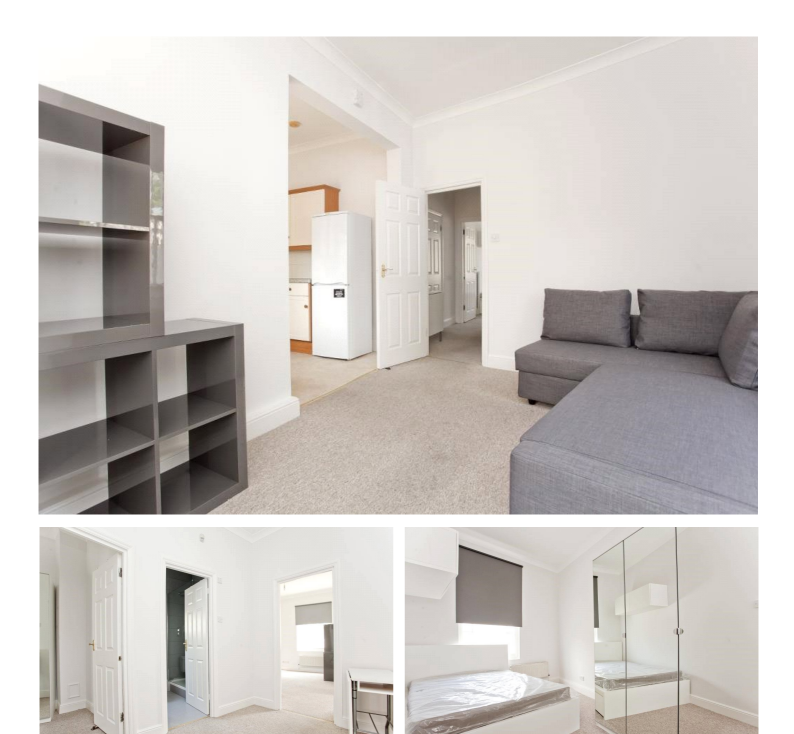


#### **DESCRIPTION:**

A fantastic newly refurbished flat on Mildmay Park with two double bedrooms. The flat offers semi-open plan kitchen, reception, state of the art bathroom, ample storage and two bedrooms. Offering easy access to plenty of bus routes into the City whilst Canonbury Train station is very close by. Available Furnished/Unfurnished

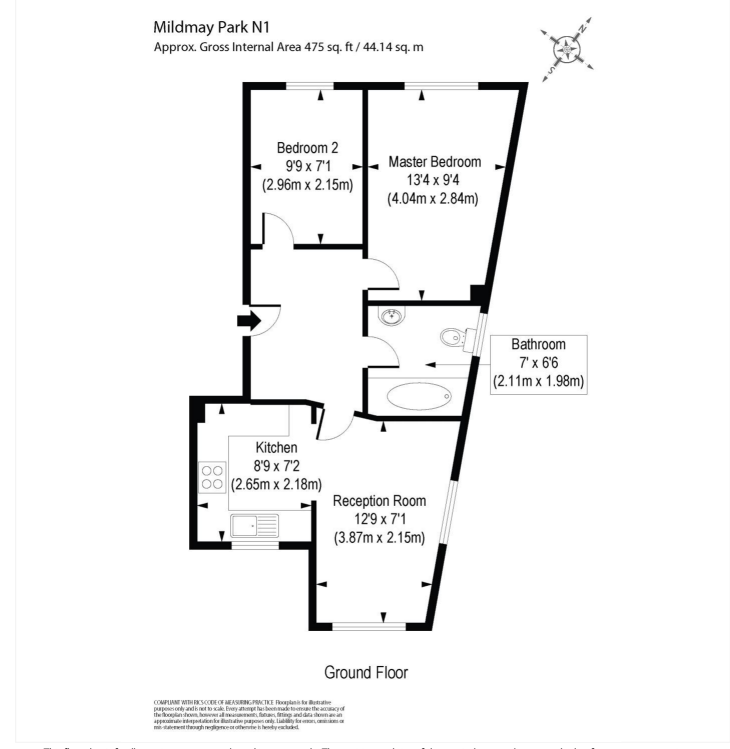
## Winkworth

See things differently



# Winkworth

See things differently



This floorplan is for illustration purposes only and is not to scale. The position and size of doors, windows, appliances and other features are approximate.



Highbury | 0207 989 7000 | highbury@winkworth.co.uk

winkworth.co.uk

### See things differently

Winkworth wishes to inform prospective buyers and tenants that these particulars are a guide and act as information only. All our details are given in good faith and believed to be correct at the time of printing but they don't form part of an offer or contract. No Winkworth employee has authority to make or give any representation or warranty in relation to this property. All fixtures and fittings, whether fitted or not are deemed removable by the vendor unless stated otherwise and room sizes are measured between internal wall surfaces, including furnishings.