

JOHN BRAY & SONS



7 Starrs Cottages All Saints Street
, Hastings, TN34 3BW

£345,000



3



1



1



7 Starrs Cottages All Saints

Hastings, TN34 3BW

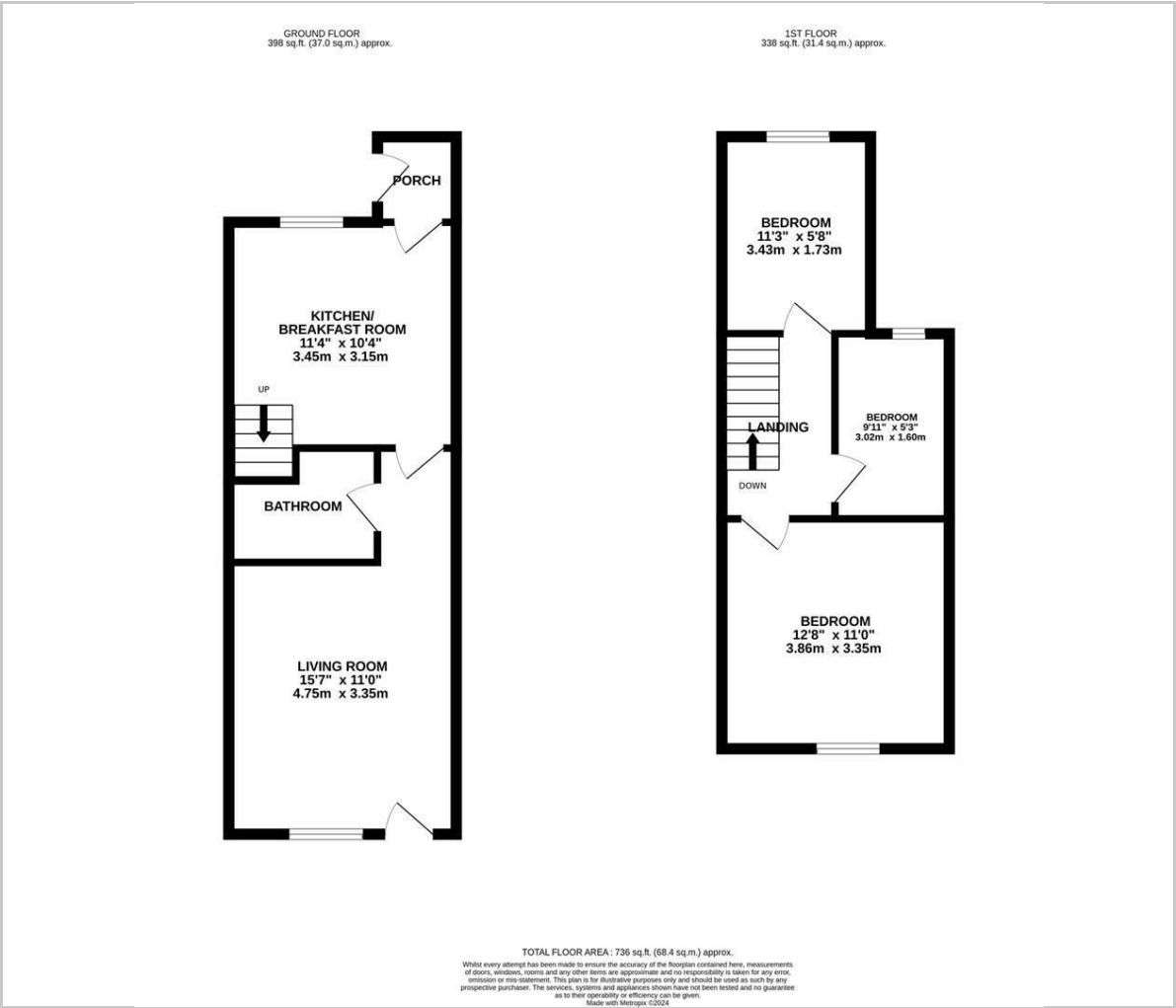
The property: a newly refurbished two bedroom cottage tucked away in a sought after location, accessed via a quaint Twitten in the heart of Hastings Old Town. The accommodation is well presented throughout and has been decorated with a neutral palette, comprising a well proportioned living space and a newly fitted kitchen/breakfast room with a rear porch leading out to the garden. The family bathroom is located on the ground floor while the first floor houses three bright bedrooms. From the front of the property there is a picturesque outlook across the rooftops of the Old Town and from the rear you can enjoy a Southerly outlook towards the sea. Externally the rear garden provides a generous area of patio with a newly laid deck and there is gated rear access to Crown Lane. Being sold chain free.

The location: nested away in a quiet position within immediate walking distance of independant shops, local pubs and restaurants including the Crown, the beach and the East Hill which offers nearly 900 acres of spectacular scenery and woodland with coastal paths leading to Fairlight and beyond.





Floor Plan



Viewing

Please contact our John Bray Hastings Sales Office on 01424 421544 if you wish to arrange a viewing appointment for this property or require further information.

These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.

72 High Street, Hasting, East Sussex, TN34 3EL
Tel: 01424 421544 Email: enquiries@johnbrayandsons.com www.johnbrayandsons.com

Area Map



Energy Efficiency Graph

