













Aurum 189 Kingsway Hove, BN3 4GU

Offers in excess of £900,000

Set within a prestigious development that's been designed with an exemplary attention to detail with outstanding interior design schemes, this two bedroom apartment sits just across the road from the beach and promenade. Situated on the sixth floor, its enviable layout is arranged to maximise the outstanding direct sea views.

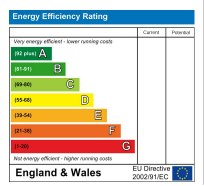
A stylish entrance hall instantly offers a fantastic first impression leading the way to an exceptional open plan sitting room/kitchen where an expanse of floor to ceiling windows wrap-around allowing the sea to supply a breath-taking backdrop. Beautifully presented with a herringbone floor, the plentiful dimensions provide a wonderful place to enjoy the picturesque vistas, while sliding doors open onto a south-facing balcony that perfectly frames the room. Equally impressive, the contemporary kitchen is superbly appointed with a range of appliances, sleek handle-less cabinets and granite countertops that extend to form a breakfast bar.

The commendable presentation continues in each of the two superior bedrooms, both of which have first class fitted wardrobes. Whilst one has more of those glorious sea views and separate south-facing balcony, the principal bedroom has further access to the curved balcony and a sumptuous en-suite shower room. A deluxe family bathroom completes the layout.

Aurum is located directly opposite the beach and promenade, a short walk from the hub of Hove's Church Road.

Share of Freehold and No Chain.

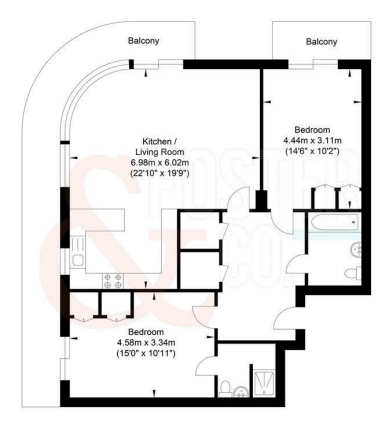
- Spectacular sea views
 - space with electric car
- apartment
- Luxury Bathrooms
- Full Height Sliding Doors
- New Build Warrenty
- One underground parking charging point
- 2 bedroom 6th floor seafrontWrap Around South Facing Balcony
 - Under Floor Heating
 - Bespoke Fitted Wardrobes
 - Chain Free







Kingsway, Hove



Approximate Floor Area 933.98 sq ft (86.77 sq m)

Approximate Gross Internal Area = 86.77 sq m / 933.98 sq ft Illustration for identification purposes only, measurements are approximate, not to scale.

