







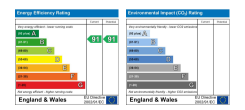
Goldstone Crescent, Hove, Hove BN3 6LR

Asking price £650,000 - Leasehold - Share of Freehold

Goldstone Crescent Bedroom 4.47m x 2.62m (14'7" x 8'7") Bedroom 4.08m x 3.69m (13'5" x 12'1") Balcony Bedroom 7.35m x 5.90m Kitchen /Dining / (24'1" x 19'4") Living Room 8.55m x 4.81m (28'0" x 15'9") Third Floor Approximate Floor Area 1199.74 sq ft (111.46 sq m)

Approximate Gross Internal Area = 111.46 sq m / 1199.74 sq ft

Illustration for identification purposes only, measurements are approximate, not to scale.



This impeccably finished three-bedroom apartment occupies the top floor of a newly constructed development on the sought-after Goldstone Crescent, enjoys a prime position set back behind manicured front gardens and a smart brick-paved driveway, with views over the vibrant Hove Park.

Located on the top floor of the development's southern block, this spacious three-bedroom, two-bathroom home is accessible via a lift and features a stunning west-facing balcony, offering sweeping views across the treetops of Hove Park. The interior has been thoughtfully designed and finished to an exceptional standard, with elegant oak parquet flooring in the main living areas, soft carpeting in the bedrooms, and contemporary cabinetry in the kitchen and beautifully tiled bathrooms.

Abundant natural light floods the open-plan living and kitchen area throughout the day, creating a warm and welcoming atmosphere—ideal for entertaining. Floor-to-ceiling glass doors lead onto the private balcony, perfect for al fresco dining. The kitchen is equipped with premium integrated appliances and enhanced by sleek recessed LED lighting.

Stepping through, the principle bedroom includes glass doors, opening onto the sunny west-facing balcony and benefits from a luxurious en suite shower room, complete with marble-effect tiling and a walk-in rainfall shower. There are two further versatile bedrooms, and a contemporary bathroom, featuring a rainfall shower over a full-sized bathtub, completes the accommodation.