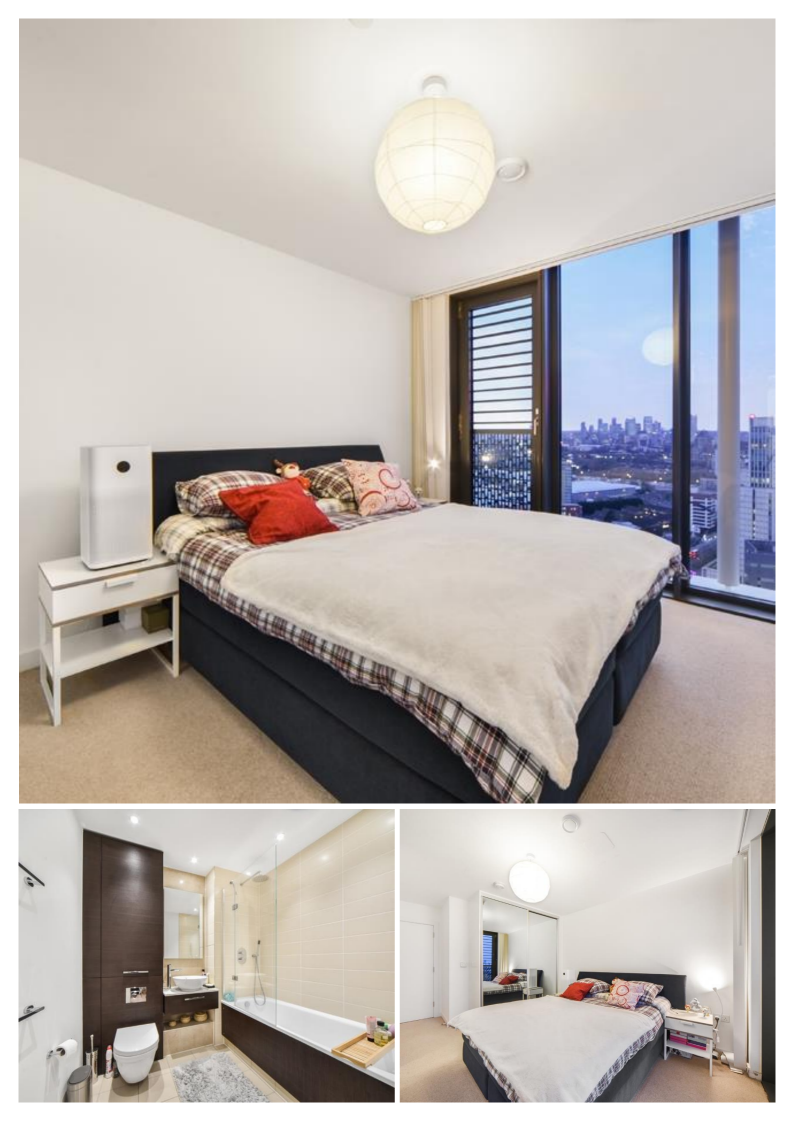


Guide price £650,000 Leasehold







Description

This 28th floor, 788 SqFt, two bedroom apartment offers stunning views across to Queen Elizabeth Olympic Park. Residents benefit from access to a 24 hour concierge service, private residents' roof-top gymnasium and Wi-Fi lounge.

Kitchen, living room & hallway in quality woodstrip laminate, bedrooms carpeted in a neutral colour tone. Décor with smooth finish to all walls & ceilings, painted in white emulsion and White satinwood finish. Bath with thermostatic rain shower mixer & glazed screen, contemporary ceramic tiling, large vanity mirror, bespoke cabinetry with built in storage & low voltage socket and two towel rails.

Residents benefit from access to a 24 hour concierge service, private residents' roof-top gymnasium and Wi-Fi lounge, along with easy access to the world renowned 2012 Olympic Park and Westfield shopping centre.

Direct transport links servicing The City, Canary Wharf and the West End are readily accessible.

All photos are of a similar apartment in the development and should be used as a representation of the apartment only

Ĩ	-	2 Dedioonis
•	-	2 Bathrooms

2 Dodroomo

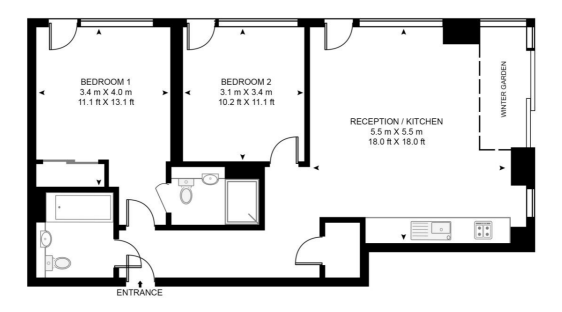
- 28th floor
- Residential Gym
- Wifi lounge
- 24 Hour concierge
- 0.1 mile from Stratford Station
- Approx 788 sq ft (73.2 sq m)
- EPC: B



STRATOSPHERE TOWER

APPROXIMATE GROSS INTERNAL FLOOR AREA 790 SQ.FT (73.4 SQ.M)





TWENTY EIGHTH FLOOR



This floor plan has been defined by the RICS Code of Measurement. This floor plan and all others are for approximate representative purposes only and upon usage is agreed to as such by the client. WWW: hdvirtualart.com | TEL: 0203.974.1567 | EMAIL: info@hdvirtualart.com

Stratford

5 Station Street, London E15 1DA +4420 3147 1500 stratford@eu.jll.com

Urban living, your way.

jll.co.uk/residential



© 2019 Jones Lang LaSalle IP, Inc. All rights reserved. All information contained herein is from sources deemed reliable; however, no representation or warranty is made to the accuracy thereof.