



Dalston Square, London E8 Price £585 per week - Furnished













Description

An unfurnished, well presented 2 bedroom apartment situated in Thomas Tower, forming part of the popular Dalston Square.

Offered unfurnished and situated on the 8th floor, this spacious apartment boasts approximately 829 sq ft of living space and comprises two double bedrooms each with fitted wardrobes, large reception area with balcony and stunning West facing views, contemporary fully fitted kitchen, two modern bathrooms, wood effect flooring, and excellent storage space.

Other benefits include 24 hour concierge, resident's roof terrace and on site leisure facilities. Thomas Tower is conveniently situated to commute to the City of London, and is close to Shoreditch. The development is next to Dalston Junction Overground station and close to Dalston Kingsland station (0.2 miles).

As well as paying the rent, you may also be required to make the following permitted payments. If your tenancy does not qualify as an AST, additional fees may apply. Please visit jll.co.uk/fees for details of fees which may be payable when renting a property.

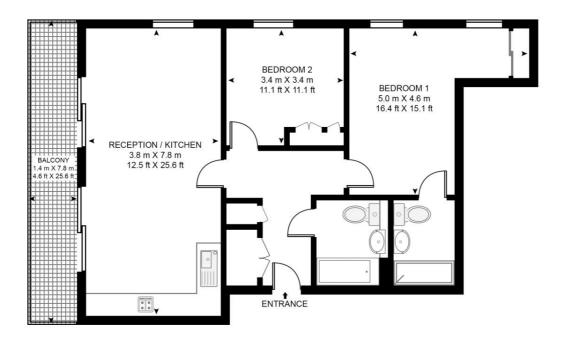
- 2 Bedrooms
- 2 Bathrooms
- 8th floor
- Balcony
- Stunning West facing views
- 24 hour concierge
- Roof Terrace
- On-site leisure facilities
- 0.2 miles from Dalston Kingsland Station
- Approx. 829 sq ft (77 sq m)



THOMAS TOWER, DALSTON SQUARE

APPROXIMATE GROSS INTERNAL FLOOR AREA 829 SQ.FT (77 SQ.M)





EIGTH 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

City 25 Walbrook The Walbrook Building, London EC4N 8AF +4420 7337 4000

Urban living, your way.

jll.co.uk/residential

() JLL

© 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.