## cloud







## SOLD, Flat 1 340 - 341A High Street, Colbeck Chambers, Lincoln, LN5 7DQ

f235 Per Week

**COUNCIL TAX BAND: A** 



- Cosy one bed apartment
- Great Central Location
- No Parking
- First floor apartment
- Council Tax Band A

- Wall mounted TV in the lounge
- Open Plan Kitchen/Living Room with washer dryer
- Close to the Transport Hub
- Price displayed is per person based on 1 or 2 tenants renting the property
- Available for 26/27

Planning has been agreed by City of Lincoln Council for four new apartments to be constructed in the existing outbuilding and rear of the residential unit. Building work is due to commence in 2024

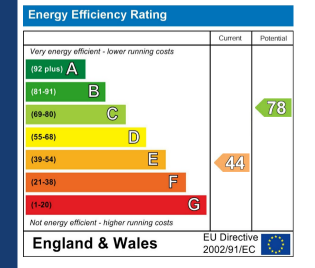
For an indication of specific broadband speeds and supply, or coverage in the area, we suggest you visit: https://checker.ofcom.org.uk/en-gb/broadband-coverage

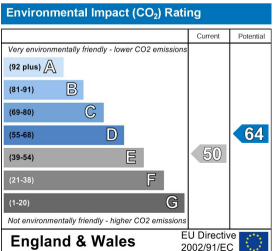
For an indication of specific mobile phone speeds and supply, or coverage in the area, we recommend you visit: https://checker.ofcom.org.uk/en-gb/mobile-coverage#pc=LN12PR&uprn=10013808803

Unless otherwise stated, there is no known flooding history at this property. To check the flood risk of the area visit: https://check-long-term-flood-risk.service.gov.uk/postcode



Number of tenants per property	Gas Allowance (Kwh)	Electric Allowance (Kwh)*	Water Allowance (m3)
1	10000	3000	125
2	13000	3400	130
3	16000	4000	165
4	20000	5000	190
5	25000	6000	215
6	30000	7000	240
7	34000	8000	270
8	38000	9000	290
9	41000	10000	310
10	44000	11000	330





If there is no gas in the property (electric heating and not water) the Electric Allowance Kwh is doubled.

The chart details the maximum usage allowance of gas, water, and electricity for a 50-week tenancy in accordance with the number of tenants for the property (should the tenancy term vary from 50 weeks, the allowance will be apportioned accordingly to cort the term of the tenancy). Should these figures be exceeded the Landlord reserves the right to levy a charge to cover the cost for the additional usage. It is the Tenants responsibility to monitor their own usage.

One bedroom student apartment in the heart of the city, close to the High Street shops and restaurants. Within walking distance of the University of Lincoln.

Open Plan Kitchen/Living Room. Close to the Transport Hub.

Electric heating. No parking included.

\*Price displayed is the total rent for the property per week, based on 1 or 2 tenants renting\*

The deposit payable on the first day of your tenancy is just \*\*£400\*\* along with the first four weeks rent, after this the rent can be paid in instalments that coincide with your student loan.

Don't miss out on this great property! Contact our friendly team at Cloud today to arrange your viewing or book a slot online for a time convenient to you!

See downloadable brochure for more details.

Call - 01522 802020 email - info@cloudlettings.co.uk WhatsApp - 07908 557770 The rent as advertised per week is the rent due per person for a student studying a full-time course with at least 21 hours of study in term time per week attending 24 weeks per annum.

The property comes furnished and includes utilities and associated building running costs, including TV licence and Broadband. Utilities are subject to a fair usage policy as detailed in the attached brochure and the Tenancy Agreement.

Cloud Lettings are a member of the Tenancy Deposit Scheme, ARLA, The Property Ombudsman, and are part of the Propertymark Client Money Protection scheme. Cloud Lettings are also an Associate Agent of the City of Lincoln Trusted Landlord Scheme.

For further details of all tenancy fees, please see our website here: http://www.cloudlettings.co.uk/about

Any information collected from you will be processed in accordance with the General Data Protection Regulation. Full details of how Cloud Lettings Ltd process your information can be found on our website here: http://www.cloudlettings.co.uk/about-cloud-lettings/privacy-policy/.

Terms and conditions apply. Contact the office for more information.



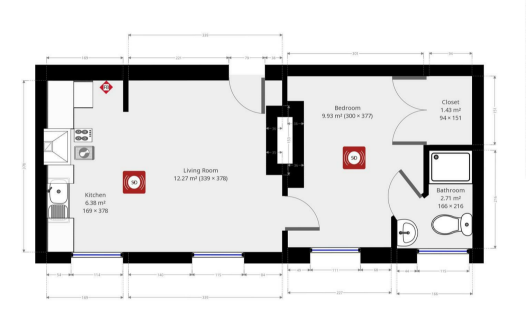












Room size measurements are achieved by measuring between internal walls.

Where sloped ceilings are present, room size is measured where the height is a minimum of  $1.5 \mathrm{m}$