









115/196 St Kilda Road St Kilda VIC

Located in NEW "Somer Apartments" building this sensational two bedroom apartment is sure to appeal.

The L shaped kitchen and living provided with enough space. Both bedrooms have a mirrored BIR while the stylish bathroom is complete with Euro laundry.

Easy commute into the city is assured with St Kilda Road trams while the cafes, restaurants and nightlife of both Acland Street and Fitzroy Street is within easy walking distance.

Close to Fitzroy & Acland Streets, St Kilda beach and Albert Park Lake, short tram ride to city, this splendid apartment with full of potentials is a real tick.

2 📭 1 🔓 1 🖨

Type: Apartment

View: https://www.maxion.com.au/lease/vic/inner-city/st

-kilda/residential/apartment/8124680



Charlotte Chen (03) 9989 9958

For full version visit the website

FIRST FLOOR

APARTMENT 1.15

2 Bedroom, 1 Bathroom, 1 Car Space

INTERNAL AREA 65.3 m²
BALCONY AREA 3.3 m²
TOTAL AREA 68.6 m²

The information provided is illustrative only and may not be included upon, in-particular the final area calcidation of any quarterniar sold will be determined by the contract of also and provide accusate and complete information, the developer does not swrrant or represent that the information in this filter plan in feer from error or emissions or in stable for your developed one. Subject to any terms implied by his which contract the subject the developer accepts in expensibility for account to exalled, the developer accepts in expensibility for account to exalled, the developer accepts in expensibility for plan in feer from the contract of the contract of by you as a result of any error, omision or misoprocessations or information. All differentiation is subject to change without an information. All differentiation is subject to change without the conformation. All differentiation is subject to change without the conformation. All differentiation is subject to change without the conformation. All differentiation is subject to change without the conformation. All differentiation is subject to change without the conformation. All differentiation is subject to change without the conformation. All differentiation is subject to change without the conformation. All differentiation is subject to change without the conformation. All different the conformation is subject to change without the conformation. All different the conformation of the change without the conformation of the conformation of the change without the conformation of the change without the change of the change without the c



All areas calculated using the Property Council of Australia guidelines.