

12/56 Mount Street, Pyrmont, NSW 2009



Townhouse For Sale

Wednesday, 8 May 2024

12/56 Mount Street, Pyrmont, NSW 2009

Bedrooms: 3

Bathrooms: 3

Parkings: 2

Type: Townhouse



Joe Zhang

0406806080

Auction unless sold prior

Welcome to 12/56 Mount Street Pyrmont, a stunning 3-bedroom, 3-bathroom townhouse with a double garage. This modern property offers luxury features and spacious living areas, a sleek kitchen with high-end appliances, and a private roof top balcony perfect for entertaining. Located in the heart of Pyrmont, this townhouse is just moments away from shops, restaurants, and public transport options. Don't miss out on the opportunity to own this beautiful townhouse in a highly sought-after location. Contact us today to arrange a viewing. House highlights include:- Super quiet Cul De Sac street and fabulous neighborhood - A great family home with luxury features and custom design - Exclusive internal lift through each levels- Private outdoor roof top for relaxed lifestyle.- Fully tilted bathroom in each level- High ceiling for ground entry- Classic kitchen plan with multiple cabinets, gas cooktop, ducted range hood and other European appliances.- Wine cellar cabinet displayed next to the kitchen - Three expansive bedrooms, massive master bedroom with ensuite and built-in wardrobe.- Double garage is ideal for two cars family- Ducted Air-conditioning installed with zoning function Location features:- 100m walk to Woolworth Metro- 750m walk to The Star- 700m walk to Sydney Fish Market- 750m walk to Darling Harbour- 1km to Sydney CBD Contact Joe Zhang 0406 806 080 DISCLAIMER: This advertisement contains information provided by third parties. While all care is taken to ensure otherwise, RE/MAX INFINITY does not make any representation as to the accuracy of the information contained in the advertisement. RE/MAX INFINITY does not accept any responsibility or liability and recommends that any client make their own investigations and enquiries. All images are indicative of the property only.