



Tree Condo Luxe Sukhumvit 52 – 1 Bed Condo For Sale Near BTS On Nut

3,890,000 THB

Immaculately presented, 1 bedroom condominium comprising of: Digital door lock/key, built in kitchen, electric hob, extraction hood, mini oven, fridge/freezer, microwave and washing machine. Dining Room with table and four (4) chairs, Living room with TV, TV unit, sofas, table and AC Unit. Bathroom with toilet, sink and shower with hot/cold water. Bedroom with king size bed, AC Unit, built in wardrobe with storage, makeup desk and balcony. WiFi available and one (1) private car parking space per condominium.

Facilities and Description: Elevator, private parking, gymnasium, swimming pool, garden on 7th floor, WiFi available, library room, laundry room, 24hrs security and CCTV.

Notes: The condominium is 500 Meters to On Nut BTS, 7/11 and Tesco Lotus Max Value 24-hour supermarket, Tesco Lotus & Big C. The condominium is located on a quiet road Sukhumvit 52 Alley which allows no through traffic. The expressway is also a mere 5-minute drive away convenient to Ramindra – At Narong Expressway. The condominium is sold as seen, fully furnished, including all fixtures and fittings etc. 50/50 transfer fee on sale.

Developer: Tree Condo LUXE Sukhumvit 52 is a condominium project, developed by BigTree Asset, located at Sukhumvit 52, Khwaeng Bang Chak, Khet Phra Khanong, Krung Thep Maha Nakhon 10260. BigTree Asset is also the developer behind Tree Condo Sukhumvit 52, Tree Condo Ekamai and Tree Condo Prasarnmit. Construction of Tree Condo LUXE Sukhumvit 52 was completed in 2012. Condominium comprises of a single building, having 8 floors and includes 95 units.

[Contact us](#)

Features

- ✓ Fitted Kitchen
- ✓ Covered Parking
- ✓ Storage Space
- ✓ Community Pool

Additional Details

Listing ID	RS928
Name of Development	Tree Condo Luxe Sukhumvit 52
Furnishing	Furnished
View	City View
Number of Parking Spaces	1
Year of Build	2012

At a Glance

Listing Type	Sale
Property Type	Condominium
Location	Bangkok
Bedrooms	1
Bathrooms	1
Living Area	48 sqm