# \$975,000 - 910 Lenora St S510, Seattle

MLS® #2310249

# \$975,000

2 Bedroom, 2 Bathroom, 1,321 sqft Residential on 0.00 Acres

Denny Triangle, Seattle, WA

Exceptional LOCATION! Unbeatable WALK-SCORE! This unit at Live2200 has everything for the perfect SLU lifestyle. Corner unit with views of the city & Space Needle. Natural light all year round. Spacious 2 beds, open floor plan, wrap-around balcony & ample storage with additional storage for the unit in garage. Wall-to-wall windows, 10' ceilings, and modern finishes. Includes SS appliances with gas cooktop, spacious kitchen with granite counters, ample built-ins & more! Unbeatable amenities include a fitness center, spa, concierge service, game room, party room, conference room, theater, etc. Guest suite available at nominal fees, plus 1 parking spot/1 storage unit. No rental cap. Pet-friendly complex. This is urban living at its finest!



#### Built in 2006

Full Baths

#### **Essential Information**

MLS® # 2310249
List Price \$975,000
Sale Price \$945,000
Price Per SqFt \$715
Bedrooms 2
Bathrooms 2

1

Square Footage 1,321 Acres 0.00 Year Built 2006 Type Residential

Sub-Type Condominium

Style Modern
Status Sold

# **Community Information**

Address 910 Lenora St S510

Area 701 - Belltown/Downtown Seattle

Subdivision Denny Triangle

City Seattle
County King
State WA
Zip Code 98121

#### **Amenities**

Parking Spaces 1

Parking Common Garage, Off Street

Garage Spaces 1

### Interior

Interior Features Balcony/Deck/Patio, Ceramic Tile, Cooking-Gas, Dryer-Electric,

Hardwood, Ice Maker, Wall to Wall Carpet, Washer

Appliances Dishwasher(s), Dryer(s), Disposal, Microwave(s), Refrigerator(s),

Stove(s)/Range(s), Washer(s)

Fireplaces Gas # of Stories 15

# Exterior

Exterior Features Cement/Concrete

Lot Description Alley, Curbs, Open Space, Paved, Sidewalk

#### **School Information**

District Seattle

# **Additional Information**

Days on Market 233

Cumulative Days on Market 233

Days on Website 215

HOA Fees \$1,710

HOA Fees Frequency Monthly