\$849,900 - 110 7947 209 Street, Langley

MLS® #R3059800

\$849,900

3 Bedroom, 3.00 Bathroom, 1,490 sqft Single Family

N/A, Langley, British Columbia

Your new home search stops here! Welcome to Luxia, discover modern living at its finest in this stunning 3-story end-unit townhome, ideally located in the heart of Willoughby Heights. Just steps away from Willoughby Town Centre and surrounded by parks, shops, and top-tier amenities, this location truly has it all. Step inside to experience a bright, wide-open layout, an expansive garage that carries into the main living areas creating a spacious, connected feel across all three levels. This home is perfect for families, offering parks, privacy, natural light, and thoughtfully designed spaces and modern finishes for everyday living and entertaining you'll fall in love with. Enjoy your community with water features, green spaces, club house, fitness centre, and a kids play zone. (id:6289)



Essential Information

Listing # R3059800

Price \$849,900

Bedrooms 3

Bathrooms 3.00

Square Footage 1,490

Year Built 2020

Type Single Family

Sub-Type Strata

Style 3 Level, Other







Community Information

Address 110 7947 209 Street

Subdivision N/A

City Langley

Province British Columbia

Postal Code V2Y0Y6

Amenities

Amenities Clubhouse, Exercise Centre

Utilities Electricity, Natural Gas

Parking Spaces 2

Parking Garage

of Garages 1

Interior

Interior Features Drapes/Window coverings

Appliances Washer, Dryer, Refrigerator, Stove, Dishwasher, Microwave, Alarm

System - Roughed In, Central Vacuum - Roughed In

Heating Baseboard heaters

Basement Unknown

Listing Details

Listing Office RE/MAX Lifestyles Realty (Langley)





The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. REALTOR®. Member of CREA and more.

Listing information last updated on October 24th, 2025 at 11:31pm PDT