

\$339,900 - 402, 2066 Luxstone Boulevard Sw, Airdrie

MLS® #A2262313

\$339,900

3 Bedroom, 2.00 Bathroom, 1,174 sqft

Single Family on 0.00 Acres

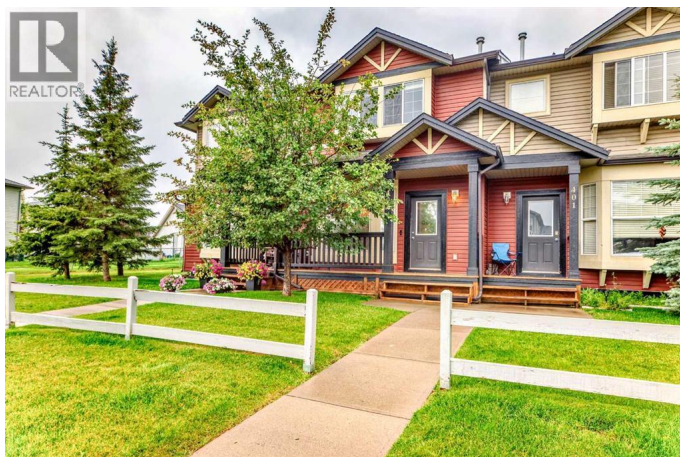
Luxstone, Airdrie, Alberta

Welcome to this charming Luxstone Park Place Green townhome, where a quaint ranch-inspired exterior with a covered front porch opens to a beautifully bright and open main floor featuring nine-foot ceilings and wide-plank laminate flooring. Upstairs, the expansive primary suite boasts a walk-in closet and a Jack and Jill ensuite shared with two additional bedrooms. The basement offers endless possibilities for a wet bar, playroom, or home gym, while still providing a rough-in for another bathroom and a partially unfinished laundry area. Outside, the west-facing back deck is perfect for enjoying sunsets, and the community offers direct access to walking paths, Nose Creek Park, local shops, services, and schools, with quick routes to Calgary and westward adventures. (id:6289)

Built in 2007

Essential Information

Listing #	A2262313
Price	\$339,900
Bedrooms	3
Bathrooms	2.00
Half Baths	1
Square Footage	1,174
Acres	0.00
Year Built	2007
Type	Single Family



Sub-Type Condominium/Strata

Community Information

Address 402, 2066 Luxstone Boulevard Sw
Subdivision Luxstone
City Airdrie
Province Alberta
Postal Code t4b0l1

Amenities

Amenities Park, Playground
Features Parking
Parking Spaces 1

Interior

Appliances Refrigerator, Dishwasher, Stove, Microwave, Hood Fan, Window Coverings, Washer & Dryer
Heating Forced air
Cooling None
of Stories 2
Has Basement Yes

Exterior

Exterior Vinyl siding
Construction Wood frame
Foundation Poured Concrete

Listing Details

Listing Office First Place Realty



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 12th, 2025 at 3:18pm PDT