

19 Monroe Place

Single Family Townhouse :: Brooklyn Heights

\$7,300,000

- 12 Rooms
- 5 Baths



This splendid, 25 ft wide Greek Revival townhouse offers approximately 5400 sq ft of living space. This impressive building features a meticulously restored facade and iron work and stands on a wide and quiet street in the center of Brooklyn Heights. The Garden level includes an elegant dining room and a large, light-filled kitchen with chef grade appliances. A wall of windows leads out to the professionally designed garden with flagstone patio. Flowering trees and shrubs makes this extra deep, and private garden a true urban oasis. The Parlor features a wide entrance vestibule and the hallway opens into two beautifully proportioned sitting rooms. The front room showcases two long extended windows and an iconic, gilded pier mirror. The back room has pocket doors, a wood burning fireplace and custom built-ins. This floor also features a half bath and access to the garden. The second floor encompasses the spacious master bedroom suite with marble bath and separate dressing area. There is a lovely second bedroom with bath on this level and a smaller third room that is presently used as an office. The third floor offers two very large bedrooms, a hall bath, a third smaller bedroom and a windowed laundry room. The top floor of the house, renovated in 2008, includes a media room, gym, two skylights, full bath and wet bar. The glass back wall with terrace has spectacular views of historic Brooklyn Heights and Manhattan.

Yolanda Johnson Vogelzang *Licensed Associate RE Broker*
p. (718) 923-8023 yjv@corcoran.com

Jeannette Floto *Licensed RE Salesperson*
p. (718) 923-8062 Jeannette.Floto@Corcoran.com

All material herein is intended for information purposes only and has been completed from sources deemed reliable. Though information is believed to be correct, we do not guarantee its accuracy. It is presented subject to errors, omissions, changes, or withdrawal without notice. All zoning, square footage and uses must be independently verified