



# The Quadratic Interest Rate Volatility and Inflation Hedge ETF (NYSE ticker: IVOL)

IVOL is a first-of-its kind fixed income ETF which seeks to hedge the risk of increased fixed income volatility and rising inflation and to profit from rising long-term interest rates or falling short-term interest rates, while providing inflationprotected income.

### **IVOL Strategy Overview**

- Seeks to profit from relative interest rate movements through Fed rate cuts or rising long-term interest rates
- Provides potential for true portfolio diversification while also delivering inflation-protected income
- Potential to profit from market stress as volatility increases

#### **IVOL Diversifies Other Holdings**

- IVOL has had very low correlations with common asset classes.
- More importantly, the correlation data tells us that, since inception IVOL has done well on days that these stock and bond markets fell.

IVOL Correlation To:	DOW	S&P 500	MSCI EM	HY Credit	VIX
Overall	-0.05	-0.04	0.04	-0.02	0.07
On Down Days	-0.35	-0.26	-0.02	-0.33	0.00
On Up Days	0.07	0.01	-0.05	0.18	0.21

Daily correlation from 5/14/19 to 9/30/19. Source: Bloomberg and Quadratic calculations

### **IVOL Portfolio Applications**



#### **Fixed Income Portfolios:**

IVOL is designed to provide a hedge against inflation and fixed income volatility



## **Equity Portfolios:**

IVOL may act as a market hedge since volatility has historically increased during large equity sell-offs.



#### **Real Estate Portfolios:**

IVOL may help hedge the risk of falling real estate prices brought on by rising long term interest rates

## **IVOL Portfolio Composition**

Dynamically managed fixed income options



### **Potential Scenario Analysis**

Factors that Impact IVOL	Rising	Falling	
TIPS Bond Price	✓	×	
More Volatility	✓	×	
Expectations for Rate Cuts	✓	*	
Long Dated Yields	✓	×	

 $\checkmark/\mathbf{x}$  indicates the potential effect these scenarios may have on IVOL. With  $\checkmark$ indicating a potential positive effect and **x** indicating a potential negative effect

## **About Quadratic Capital Management**

Quadratic Capital Management is an innovative asset management firm founded in 2013 by Nancy Davis. The firm has utilized its significant expertise in the interest rate volatility and options markets to construct IVOL in a way that helps mitigate the downside risk of the strategy while maintaining upside potential. The firm is based in Greenwich, CT.

## Portfolio Manager



Nancy Davis founded Quadratic Capital Management in 2013. Ms. Davis began her career at Goldman Sachs where she spent nearly ten years, the last seven at the proprietary trading group where she rose to become the Head of Credit, Derivatives and OTC Trading.

Prior to starting Quadratic, she served as a portfolio manager at Highbridge where she managed \$500 million of capital in a derivatives-only portfolio. She later served in a senior executive role at AllianceBernstein.

Ms. Davis writes and speaks frequently about markets and investing. She has been published in Institutional Investor, Absolute Return and Financial News, and has contributed papers to two books. She has been interviewed by The Economist, The Wall Street Journal, The Financial Times, New York Magazine and Le Figaro. Ms. Davis has also appeared on CNBC, Reuters, Sina, Bloomberg and CNN.

The Dow Jones Industrial Average ("Dow") is an index that tracks 30 large, publicly-owned companies trading on the New York Stock Exchange and the NASDAQ. The S&P 500, ("S&P"), is a stock market index that measures the stock performance of 500 large companies listed on stock exchanges in the US. The MSCI Emerging Markets (MSCI EM) Index captures large and mid cap representation across 26 Emerging Markets (EM) countries. The iBoxx iShares High Yield Corporate Bond Index (iBoxx HY) is designed to reflect the performance of USD denominated high yield corporate debt. VIX is a CBOE index that represents equity volatility of 30-day expectations of the S&P 500 equity index. There are risks involved with investing in options including total loss of principal. Options investing is not suitable for all investors. For a more comprehensive discussion of the risks involved in options investing, please review Characterizations and Risks of Standardized Options available at www.theocc.com/about/publications/character-risks.jsp or contact the Options Clearing Corporation directly at 1 N. Wacker Dr., Suite 500, Chicago, IL 60606. (1-888-678-4667)

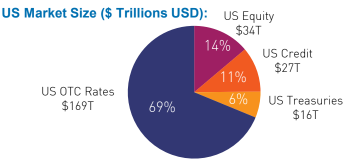


Fund Details	
Primary Exchange	NYSE
ISIN	US5007677363
CUSIP	500767736
Total Annual Operating Expenses	1.04%
Total Annual Operating Expenses, After Fee Waiver	0.99%*
30-day SEC Yield	.48%
Unsubsidized 30-day SEC Yield	.43%

<sup>\*</sup>Adviser has contractually agreed to waive acquired fund fees until August 2020

## **IVOL Provides Access to the Largest Asset Class: Rates**

- IVOL provides access to the largest asset class.
- Most investors limit their exposure to stocks and bonds.
- The rates market is nearly 5 times larger than the US stock market.



Source: Nasdag, SIFMA and BIS. "US OTC Rates" defined as the notional value outstanding in interest rate contracts denominated in USD as of H2 2018.

## How to Buy IVOL ETF



Share IVOL with your financial advisor to find out if it may fit in your portfolio



Buy IVOL shares on the NYSE Exchange or with your brokerage firm

## IVOL Performance History as of 9/30/2019

	Cumulative %			Average Annualized %		
	3 Mo	6 Mo	Since Inception	1 Yr	3 Yr	Since Inception
Fund NAV	-1.32%	-	2.12%	-	-	2.12%
Closing Price	-1.23%	_	2.60%	_	_	2.60%
Index*	1.35%	_	3.69%	-	_	3.69%

\*Index is the Bloomberg Barclays US Treasury Inflation-Linked Bond Index (Series L). Please note that although this index is provided for comparative purposes, the fund's strategy is benchmark agnostic.

The performance data quoted represents past performance. Past performance does not guarantee future results. The investment return and principal value of an investment will fluctuate so that an investor's shares, when sold or redeemed, may be worth more or less than their original cost and current performance may be lower or higher than the performance quoted. For performance data current to the most recent month end, please visit www.ivoletf.com

ETF shares are not redeemable with the issuing fund other than in large Creation Unit aggregations. Instead, investors must buy or sell ETF Shares in the secondary market with the assistance of a stockbroker. In doing so, the investor may incur brokerage commissions and may pay more than net asset value when buying and receive less than net asset value (NAV) when selling. The NAV of the Fund's shares is calculated each day the national securities exchanges are open for trading as of the close of regular trading on the New York Stock Exchange ("NYSE"), normally 4:00 P.M. Eastern time (the "NAV Calculation Time"). Shares are bought and sold at market price not NAV. Closing price returns are based on the midpoint of the bid/ask spread at 4:00 P.M. Eastern Time (when NAV is normally determined).

The Fund's investment objectives, risks, charges and expenses must be considered carefully before investing. The prospectus contains this and other important information about the Fund and may be obtained by calling 833-IVOL-ETF (1-833-486-5383). Please read it carefully before investing.

Diversification does not ensure a profit or quarantee against a loss. Investing involves risk. Principal loss is possible. Shares of any ETF are bought and sold at market price (not NAV) and are not individually redeemed from the Fund. Brokerage commissions will reduce returns. The Fund's derivatives investments involve risks. The derivatives used by the Fund may give rise to a form of leverage. Leverage magnifies the potential for gain and the risk of loss.

The prices of options can be highly volatile and the use of options can lower total returns. OTC options generally have more flexible terms negotiated between the buyer and the seller. As a result, such instruments generally are subject to greater credit risk and counterparty risk. OTC instruments also may be subject to greater liquidity risk.

The Fund's use of such instruments is intended to mitigate the curve risk and is not intended to mitigate credit risk, or non-curve interest rate risk. There is no quarantee that the Fund's investments will completely eliminate the curve or inflation risk of the long positions in U.S. government bonds. In addition, when the swap curve flattens, the Fund's investments will generally underperform a portfolio comprised solely of the U.S. government bonds. In a flattening curve environment, the Fund's hedging strategy could result in disproportionately larger losses in the Fund's options as compared to gains or losses in the U.S. government bond positions attributable to interest rate changes. The Fund's exposure to derivatives tied to interest rates subjects the Fund to greater volatility than investments in traditional securities, such as stocks and bonds. Investing in derivatives tied to interest rates, including through options tied to the shape of the swap curve, is speculative and can be extremely volatile. The Fund is non-diversified.

IVOL is distributed by SEI Investments Distribution Co. (SIDCO), 1 Freedom Valley Drive, Oaks, PA 19456. The Fund's sub-adviser is Quadratic Capital Management LLC (Quadratic). SIDCO is not affiliated with Quadratic