TINIX | February 2023 Fact Sheet

Portfolio Management



Jordan L. Kahn, CFA
Chief Investment Officer
Mr. Kahn nearly 30 years of
experience in the investment
industry serving as a senior
portfolio manager, equity
research analyst, and
investment consultant. Mr.
Kahn received his Master's of
Science in Financial Markets
and Trading from the Stuart
School of Business at the
Illinois Institute of Technology.

Fund Profile As of 2/28/2023

Inception Date 12/31/2018

Style Tactical Income

Benchmark Bloomberg US Aggregate

Risk Metrics	As of 2/28/2023
Beta	0.53
Standard Deviation	5.09

Fund Overview

The ACM Tactical Income Fund is designed as a core investment for investors seeking income generation, while also focusing on capital preservation. The fund employs a tactical strategy which aims to capture attractive income opportunities and mitigate downside risk when markets experience downturns.

We strive to help our investors participate in the gains available from financial markets, while mitigating the downside risk

Performance

As of 2/28/2023

	1-mth	3-mth	YTD	1-Yr*	3-Yr*	Since Inception*
TINIX	-1.51%	-0.11%	0.67%	-7.66%	-0.44%	0.98%
Bloomberg US Agg Bond	-2.59%	-0.04%	0.41%	-13.01%	-2.71%	0.03%
Morningstar NT Bond	-0.83%	1.15%	1.27%	-6.27%	-0.27%	-2.36%

*As of 12/31/22

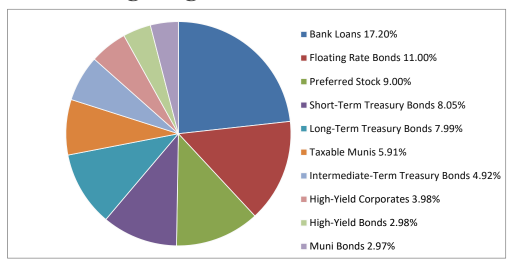
Investments in mutual funds involve risks. Performance is historic and does not guarantee future results. Investment principal value will fluctuate with changing market conditions so that when redeemed, shares may be worth more or less than their original cost. Current performance may be lower or higher than the performance data quoted. To obtain the most recent month end performance information or the Fund's prospectus please call the fund at 1-844-798-3833. You can also obtain a prospectus at www.ACM-funds.com.

The fund's maximum sales charges for Class "A" shares is 5.75%. Actual Total Annual Fund Operating Expenses are 3.03% for Class A and 2.78% for Class I shares. The adviser has contractually agreed to reduce its fees and reimburse expenses of the Fund, at least until April 30, 2023, to ensure that the net annual fund operating expenses will not exceed 2.25% for Class A shares and 2.00% for Class I shares, subject to possible recoupment from the Fund in future years.

Please review the fund's prospectus for more information regarding the fund's fees and expenses. For performance information current to the most recent month-end, please call toll-free 1-844-798-3833.

Sector Weightings

As of 2/28/2023



There is no assurance that the Fund will achieve its investment objectives.

Investors should carefully consider the investment objectives, risks, charges and expenses of the ACM Tactical Income Fund. This and other important information about the Fund is contained in the prospectus, which can be obtained by calling 1-844-798-3833. The prospectus should be read carefully before investing. The Tactical Income Fund is distributed by Northern Lights Distributors, LLC, member FINRA/SIPC. Northern Lights Distributors, LLC and ACM Funds, LLC are not affiliated.

Mutual funds involve risk including possible loss of principal. Adverse changes in currency exchange rates may erode or reverse any potential gains from the Fund's Investments. ETF's are subject to specific risks, depending on the nature of the underlying strategy of the fund. These risks include liquidity risk, sector risk, as well as risks associated with fixed income securities, real estate investments, and commodities, to name a few. Investments in underlying funds that own small and mid-capitalization companies may be more vulnerable than larger, more established organizations. Derivative instruments involve risks different from, or possibly greater than, the risks associated with investing directly in securities and other traditional investments. Investments in foreign securities could subject the Fund to greater risks including, currency fluctuation, economic conditions, and different governmental and accounting standards. In addition to the risks generally associated with investing in securities of foreign companies, countries with emerging markets also may have relatively unstable governments, social and legal systems that do not protect shareholders, economies based on only a few industries, and securities markets that trade a small number of issues.

Investors bear the risk that the Fund may not be able to implement its investments strategies or attract sufficient assets. Purchased put options may decline in value or expire worthless and may have imperfect correlati0on to the value of the Fund's portfolio securities. Written call and put options may limit the Fund's participation in equity market gains and may amplify losses in market de declines. The Fund's losses are potentially large in a written put or call transaction. If unhedged, written calls expose the Fund to potentially unlimited losses. The Fund will incur a loss as a result of a short position if price of the short position instrument increases in value between the date of the short position sale and the date on which an offsetting position is purchase. Short positions may be considered speculative transactions and involve special risks, including greater reliance on the ability to accurately anticipate the future value of a security of instrument. The Fund's losses are potentially large in a short position transaction.

Beta is a measure of systemic risk. **Standard Deviation** is a statistical measurement. It sheds light on the historical volatility of that investment. The greater the standard deviation of a security, the greater the variance between each price and the mean, indicating a larger price range.

The **Bloomberg U.S. Aggregate Bond Index** is an unmanaged, fixed income, market-value-weighted index generally representative of investment grade fixed-rate debt issues, including government, corporate, asset-backed, and mortgage-backed securities with maturities of at least one year. The Bloomberg U.S. Aggregate Bond Index figures do not reflect any fees, expenses, or taxes. An investor cannot invest directly in an index.