**OVERVIEW**

The Global X Scientific Beta ETFs are a family of funds that provide core equity exposure to U.S. and international markets. While preserving the lower costs and transparency of an ETF, the Scientific Beta ETFs may be considered viable alternatives to actively managed funds as they seek to outperform market capitalization weighted indexes by following a methodology rooted in academic research.

<table>
<thead>
<tr>
<th>Ticker</th>
<th>Scientific Beta U.S. ETF</th>
<th>Scientific Beta Europe ETF</th>
<th>Scientific Beta Asia ex-Japan ETF</th>
<th>Scientific Beta Japan ETF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Expense Ratio</td>
<td>0.19%</td>
<td>0.38%</td>
<td>0.38%</td>
<td>0.39%</td>
</tr>
<tr>
<td>Number of Potential Components in Starting Universe</td>
<td>500</td>
<td>600</td>
<td>200</td>
<td>300</td>
</tr>
<tr>
<td>Geography</td>
<td>United States</td>
<td>Europe</td>
<td>Asia ex-Japan</td>
<td>Japan</td>
</tr>
<tr>
<td>Approximate Weighting Global Equity Portfolio</td>
<td>50%</td>
<td>25%</td>
<td>4%</td>
<td>8%</td>
</tr>
<tr>
<td>Country Exposure</td>
<td>United States</td>
<td>Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland</td>
<td>Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, U.K</td>
<td>Australia, Hong Kong, New Zealand, Singapore, Japan</td>
</tr>
</tbody>
</table>

*Based on weights of each geography in the MSCI All Country World Index.*
The Scientific Beta Approach

Starting Universe
Scientific Beta utilizes a starting universe of the 500 largest stocks in the U.S. to construct four separate factor indexes.

500 Largest Stocks in US

VALUE index
SIZE index
MOMENTUM index
LOW VOLATILITY index

Selection
1. Each factor index selects the 250 stocks from the starting universe that exhibit the academic definition for that factor.

2. The 20% of stocks with the lowest multi-factor scores are removed to improve the overall factor-intensity of the index.

3. Each factor index then applies a multi-strategy weighting scheme to those 200 stocks to diversify unrewarded risks such as concentration and model specific risks.

4. The four factor indexes are combined to form a multi-factor index. Individual factors are weighted to reduce the tracking error of the multi-factor strategy versus U.S. large cap benchmarks. Equal risk contribution of 4-factor indexes.

Multi-factor Screen
Lowest 250 by P/B
Lowest 250 by Market Cap
Highest 250 by 12-month returns (excluding last month)
Lowest 250 by 104-week Volatility

Weighting Scheme
Diversified Weighting Scheme Applied

Combination

1 Scientific Beta U.S. ETF
2 Weighting schemes are defined on the following page.
SMART BETA 2.0

Thirty years of academic and industry research have been incorporated into the Scientific Beta index methodology. The result is a robust methodology that seeks to avoid the pitfalls of other smart beta strategies.

<table>
<thead>
<tr>
<th>Smart Beta 1.0 Problem</th>
<th>Potential Issue</th>
<th>Scientific Beta Solution</th>
</tr>
</thead>
</table>
| One Factor or Wrong Factor | • Not diversified versus cyclical nature of factor outperformance  
  • Incorrect factor classification of factor leads to non-persistent outperformance versus overall market | Four academically accepted factors:  
  • Value  
  • Size  
  • Low Volatility  
  • Momentum |
| Sophisticated Factor Definitions | Susceptible to data mining as attempts to capture factor exposure are over-analyzed | Basic definitions for each factor:  
  • Value: Price to Book  
  • Size: Market Capitalization  
  • Low Volatility: 104-Week historical volatility  
  • Momentum: last 52-week total return, excluding most recent month |
| Single Weighting Scheme | Weighting scheme impacts factor exposures and risks:  
  • Market Cap: Momentum Factor Bias  
  • Equal Weight: Size Factor bias  
  • Fundamental/Economic Size: Value Factor Bias | Incorporates four weighting schemes¹ to diversify model risk and unwanted risks:  
  • Maximum Deconcentration  
  • Maximum Decorrelation  
  • Diversified Risk Weighted  
  • Efficient Maximum Sharpe Ratio |

¹ Scientific Beta Weighting Schemes:
- Maximum Deconcentration: Equal weights each component to minimize firm-specific risk.
- Maximum Decorrelation: Minimizes portfolio volatility based on historical correlations between stocks.
- Diversified Risk Weighted: Risk parity weighting scheme assigns lower weights to high volatility stocks and higher weights to less volatile stocks.
- Efficient Maximum Sharpe Ratio: Seeks maximize risk-adjusted performance based on expected returns and volatilities.
Carefully consider the Funds’ investment objectives, risk factors, charges and expenses before investing. This and additional information can be found in the Funds’ summary or full prospectus, which may be obtained by calling 1-888-GX-FUND-1 (1.888.493.8631), or by visiting www.globalxfunds.com. Read the prospectus carefully before investing.

Investing involves risk, including the possible loss of principal. In addition to the normal risks associated with investing, international investments may involve risk of capital loss from unfavorable fluctuation in currency values, from differences in generally accepted accounting principles or from economic or political instability in other nations. The Funds are non-diversified. For the Scientific Beta Japan ETF, the Japanese economy may be subject to considerable degrees of economic, political and social instability, which could have a negative impact on Japanese securities. In addition, Japan is subject to the risk of natural disasters, such as earthquakes, volcanoes, typhoons and tsunamis, which could negatively affect the Fund.

Diversification may not protect against market risk. There is no assurance the goals of the strategy discussed will be met.

Shares are bought and sold at market price (not NAV) and are not individually redeemed from the Fund. Brokerage commissions will reduce returns. Global X NAVs are calculated using prices as of 4:00 PM Eastern Time. The closing price is the Mid-Point between the Bid and Ask price as of the close of exchange.

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