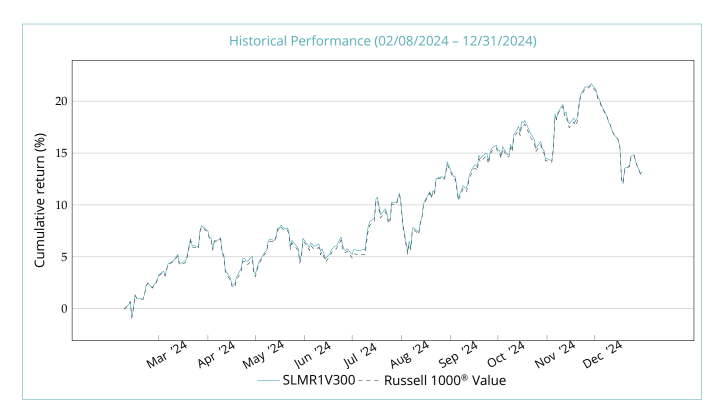
Smartleaf Russell 1000 Value Model

Tracks Russell 1000[®] Value with 300 Stocks

Smartleaf Russell 1000 Value Model

The Smartleaf Russell 1000 Value Model (SLMR1V300) is designed to track the returns of the Russell 1000[®] Value with approximately 300 securities. It is constructed using quantitative methods designed to provide a risk-factor exposure that is similar to that of the benchmark.

BenchmarkRussell 1000 [®] Value
HoldingsApprox. 300 Stocks
Model Fee
Recommended Minimum Investment\$100,000



	Q4 2024	Q3 2024	Q2 2024	Since Inception
Pre-Tax Model Return (gross of fees)	(2.19)	9.47	(2.09)	13.23
Pre-Tax Model Return (net of fees)	(2.21)	9.44	(2.11)	13.13
Pre-Tax Benchmark Return	(1.98)	9.43	(2.17)	13.21
Excess Pre-Tax Return (gross of fees)	(0.21)	0.04	0.08	0.02
Excess Pre-Tax Return (net of fees)	(0.23)	0.01	0.06	(0.08)
Model Yield	-	-	-	-
Benchmark Yield	-	-	-	_
Turnover	0.73	4.94	4.66	10.59
Ann. Daily Tracking Error	0.51	0.72	0.48	0.55

*Table values are provided in percentages. In production date is 01/23/2024. Annualized indicates that these rates reflect the noted return on a yearly basis.

Definitions

Note: unless otherwise specified, all returns shown are Total Returns, meaning they include reinvestment of distributions, such as interest and dividends.

Pre-Tax Return for Model and Benchmark

$$R_M = \frac{M_F}{M_I} - 1, R_B = \frac{B_F}{B_I} -$$

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where M_F and M_I are the model's final and initial values, and B_F and B_I are the benchmark final and initial values.

Annualized Pre-Tax Return for Model and Benchmark

 $R_{M_{ann}} = (1 + R_M)^{1/N} - 1, R_{B_{ann}} = (1 + R_B)^{1/N} - 1$ where M_F and M_I are the model's final and initial values, and B_F and B_I are the benchmark final and initial values. N is the number

Excess Pre-Tax Return

of years in the period.

Difference between model return and benchmark return for pretax values.

$$\Delta R = R_M - R_B$$

Annualized Daily Tracking Error

Annualized standard deviation of excess daily logarithmic returns to the benchmark.

 $\sqrt{250} \times SD(R_{model} - R_{benchmark})$

where R_{model} and $R_{benchmark}$ are the series of daily log-returns of the model and the benchmark, respectively.

Turnover and Annualized Turnover

 $\frac{\text{Total Buys} + \text{Total Sells}}{2} \qquad \frac{\text{Total Buys} + \text{Total Sells}}{2 \times N}$

Model and Benchmark Yield

The reported yield is the dividends collected from the trailing twelve months as a percentage of the benchmark or model end value, calculated assuming dividends are not reinvested.

> Trailing Twelve Months' Dividends End Value Without Dividend Reinvestment

Disclosures

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