# **MSCI Japan Value Index (USD)**

The MSCI Japan Value Index captures large and mid cap Japanese securities exhibiting overall value style characteristics. The value investment style characteristics for index construction are defined using three variables: book value to price, 12-month forward earnings to price and dividend yield.

For a complete description of the index methodology, please see Index methodology - MSCI.

# CUMULATIVE INDEX PERFORMANCE — GROSS RETURNS (USD) (APR 2010 – APR 2025)

# 300 — MSCI Japan Value — MSCI Japan 253.3 244.8 200 Apr 10 Jul 11 Oct 12 Jan 14 Apr 15 Jul 16 Oct 17 Jan 19 Apr 20 Jul 21 Oct 22 Jan 24 Apr 25

# **ANNUAL PERFORMANCE (%)**

Year	MSCI Japan Value	MSCI Japan
2024	13.27	8.68
2023	23.74	20.77
2022	-4.74	-16.31
2021	6.36	2.04
2020	1.28	14.91
2019	16.03	20.07
2018	-12.26	-12.58
2017	19.10	24.39
2016	4.85	2.73
2015	11.48	9.90
2014	-5.40	-3.72
2013	21.69	27.35
2012	7.69	8.36
2011	-13.34	-14.19

# INDEX PERFORMANCE — GROSS RETURNS (%) (APR 30, 2025)

### **FUNDAMENTALS (APR 30, 2025)**

					ANNUALIZED								
	1 Mo	3 Мо	1 Yr	YTD	3 Yr	5 Yr	10 Yr [	Since Dec 31, 1974	Div Yld (%)	P/E	P/E Fwd	P/BV	
MSCI Japan Value	4.10	6.70	11.62	8.95	15.25	13.45	6.64	10.44	3.20	11.18	10.85	1.03	_
MSCI Japan	5.23	4.13	8.67	5.76	10.84	9.17	5.80	8.10	2.39	13.87	13.57	1.43	

# **INDEX RISK AND RETURN CHARACTERISTICS (APR 30, 2025)**

		ANNUALIZED STD DEV (%) 2			SHARPE RATIO 2,3				MAXIMUM DRAWDOWN		
	Turnover (%) <sup>1</sup>	3 Yr	5 Yr	10 Yr	3 Yr	5 Yr	10 Yr	Since Dec 31, 1974	(%)	Period YYYY-MM-DD	
MSCI Japan Value	32.88	13.66	13.74	13.96	0.80	0.80	0.39	na	52.39	2000-06-30-2003-04-28	
MSCI Japan	5.10	14.91	14.74	14.01	0.48	0.49	0.33	na	62.83	1989-02-28-2003-04-28	
	1 Last 12 months	<sup>2</sup> Based on monthly gross returns data <sup>3</sup> Based on NY FED Overnight SOFR from Sep					ep 1 2021 & o	n ICE LIBOR 1M prior that date			

The MSCI Japan Value Index was launched on Dec 08, 1997. Data prior to the launch date is back-tested test (i.e. calculations of how the index might have performed over that time period had the index existed). There are frequently material differences between back-tested performance and actual results. Past performance – whether actual or back-tested – is no indication or guarantee of future performance.



APR 30, 2025 Index Factsheet

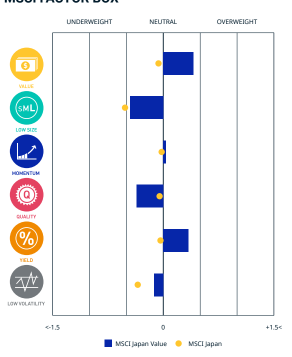
### **INDEX CHARACTERISTICS**

MSCI Japan Value					
Number of	113				
Constituents					
	Mkt Cap ( USD Millions)				
Index	2,036,126.72				
Largest	181,314.59				
Smallest	1,619.04				
Average	18,018.82				
Median	10,658.73				

### **TOP 10 CONSTITUENTS**

	Float Adj Mkt Cap ( USD Billions)	Index Wt. (%)	Sector
TOYOTA MOTOR CORP	181.31	8.90	Cons Discr
MITSUBISHI UFJ FIN GRP	144.95	7.12	Financials
NINTENDO CO	91.55	4.50	Comm Srvcs
SUMITOMO MITSUI FINL GRP	88.87	4.36	Financials
MITSUBISHI CORP	65.01	3.19	Industrials
MIZUHO FINANCIAL GROUP	60.54	2.97	Financials
KDDI	54.29	2.67	Comm Srvcs
MITSUI & CO	51.28	2.52	Industrials
HONDA MOTOR CO	45.72	2.25	Cons Discr
SOFTBANK CORP	43.31	2.13	Comm Srvcs
Total	826.83	40.61	

# FACTORS - KEY EXPOSURES THAT DRIVE RISK AND RETURN MSCI FACTOR BOX



### **MSCI FaCS**



VALUE
Relatively Inexpensive Stocks



LOW SIZE Smaller Companies



**MOMENTUM Rising Stocks** 



QUALITY
Sound Balance Sheet Stocks



YIELD
Cash Flow Paid Out

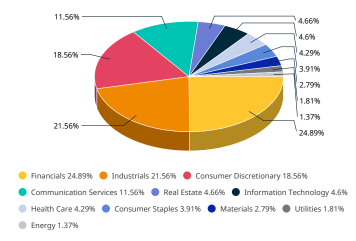


LOW VOLATILITY Lower Risk Stocks

MSCI FaCS provides absolute factor exposures relative to a broad global index - MSCI ACWI IMI.

Neutral factor exposure (FaCS = 0) represents MSCI ACWI IMI.

# **SECTOR WEIGHTS**





APR 30, 2025 Index Factsheet

# MSCI FACTOR BOX AND FaCS FRAMEWORK (Please refer to complete description of the MSCI FaCS methodology here)

MSCI FaCS is a standard method for evaluating and reporting the Factor characteristics of equity portfolios. MSCI FaCS consists of Factor Groups (e.g. Value, Size, Momentum, Quality, Yield, and Volatility) that have been extensively documented in academic literature and validated by MSCI Research as key drivers of risk and return in equity portfolios. These Factor Groups are constructed by aggregating 16 factors (e.g. Book-to-Price, Earnings/Dividend Yields, LT Reversal, Leverage, Earnings Variability/Quality, Beta) from the latest Barra global equity factor risk model, GEMLT, designed to make fund comparisons transparent and intuitive for use. The MSCI Factor Box, which is powered by MSCI FaCS, provides a visualization designed to easily compare absolute exposures of funds/indexes and their benchmarks along 6 Factor Groups that have historically demonstrated excess market returns over the long run.

### **ABOUT MSCI**

MSCI is a leading provider of critical decision support tools and services for the global investment community. With over 45 years of expertise in research, data and technology, we power better investment decisions by enabling clients to understand and analyze key drivers of risk and return and confidently build more effective portfolios. We create industry-leading research-enhanced solutions that clients use to gain insight into and improve transparency across the investment process. To learn more, please visit www.msci.com.

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