



Ultra-thin High-efficiency Liquid Cooling Plate Industry Research Report 2026

Industry	Published	Pages	Format
Machinery & Equipment	2026-03-03	138	PDF

Single User	Multi User	Enterprise
USD 2,950	USD 4,430	USD 5,900

Description

The global Ultra-thin High-efficiency Liquid Cooling Plate market was valued at US\$ million in 2025 and is projected to reach US\$ million by 2032, implying a CAGR of % over 2026–2032.

The North America market for Ultra-thin High-efficiency Liquid Cooling Plate is forecast to increase from US\$ million in 2026 to US\$ million by 2032, corresponding to a CAGR of % over 2026–2032.

The Europe market for Ultra-thin High-efficiency Liquid Cooling Plate is projected to rise from US\$ million in 2026 to US\$ million by 2032, registering a CAGR of % over 2026–2032.

The Asia Pacific market for Ultra-thin High-efficiency Liquid Cooling Plate is expected to grow from US\$ million in 2026 to US\$ million by 2032, at a CAGR of % over 2026–2032.

Leading global manufacturers of Ultra-thin High-efficiency Liquid Cooling Plate include , among others. In 2025, the top three vendors together accounted for approximately % of global revenue.

Report Scope

This report quantifies the global Ultra-thin High-efficiency Liquid Cooling Plate market in revenue (US\$ million) and, where applicable, sales volume (k units), using 2025 as the base year and providing annual historical and forecast data for 2021–2032.

It standardizes definitions of types and applications, harmonizes vendor attribution, and presents comparable time series by company, type, application, and region/country, including indicative price bands (US\$/k units) and concentration ratios (CR5/CR10).

The outputs are intended to support strategy development, budgeting, and performance benchmarking for manufacturers, new entrants, channel partners, and investors; the report also reviews technology shifts and notable product introductions relevant to Ultra-thin High-efficiency Liquid Cooling Plate.

Key Companies & Market Share Insights

This section profiles leading manufacturers, combining 2021–2025 results with a 2026–2032 outlook. It reports revenue, market share, price bands, product and application mix, regional and channel mix, and key developments (M&A, capacity additions, certifications). It also provides global revenue, average price, and—where applicable—sales volume by manufacturer, and calculates CR5/CR10 and rank changes to support comparative benchmarking.

Ultra-thin High-efficiency Liquid Cooling Plate Market by Company

Lytron

Malico

Cooling House

Baknor

EKL AG

Mikros

AMS Technologies

Boyd Corporation

Asetek

Real Thermal Management Tech (Beijing] Co.,Ltd

Evercyan

Trumony Aluminum

Winshare Thermal

YUANYI TECHNOLOGY

BLUEOCEAN

Ultra-thin High-efficiency Liquid Cooling Plate Segment by Type

Copper

Aluminum

Graphite

Polymer

Ultra-thin High-efficiency Liquid Cooling Plate Segment by Application

Energy & Power

Industrial

Electronics

Automobile

Aerospace

Communication

Others

Ultra-thin High-efficiency Liquid Cooling Plate Segment by Region

North America

United States

Canada

Mexico

Europe

Germany

France

U.K.

Italy

Russia

Spain

Netherlands

Switzerland

Sweden

Poland

Asia-Pacific

China

Japan

South Korea

India

Australia

Taiwan
Southeast Asia
South America
Brazil
Argentina
Chile
Middle East & Africa
Egypt
South Africa
Israel
Türkiye
GCC Countries

Key Drivers & Barriers

High-impact rendering factors and drivers have been studied in this report to aid the readers to understand the general development. Moreover, the report includes restraints and challenges that may act as stumbling blocks on the way of the players. This will assist the users to be attentive and make informed decisions related to business. Specialists have also laid their focus on the upcoming business prospects.

Reasons to Buy This Report

1. This report will help the readers to understand the competition within the industries and strategies for the competitive environment to enhance the potential profit. The report also focuses on the competitive landscape of the global Ultra-thin High-efficiency Liquid Cooling Plate market, and introduces in detail the market share, industry ranking, competitor ecosystem, market performance, new product development, operation situation, expansion, and acquisition. etc. of the main players, which helps the readers to identify the main competitors and deeply understand the competition pattern of the market.
2. This report will help stakeholders to understand the global industry status and trends of Ultra-thin High-efficiency Liquid Cooling Plate and provides them with information on key market drivers, restraints, challenges, and opportunities.
3. This report will help stakeholders to understand competitors better and gain more insights to strengthen their position in their businesses. The competitive landscape section includes the market share and rank (in volume and value), competitor ecosystem, new product development, expansion, and acquisition.
4. This report stays updated with novel technology integration, features, and the latest developments in the market
5. This report helps stakeholders to gain insights into which regions to target globally
6. This report helps stakeholders to gain insights into the end-user perception concerning the adoption of Ultra-thin High-efficiency Liquid Cooling Plate.
7. This report helps stakeholders to identify some of the key players in the market and understand their valuable contribution.

Chapter Outline

Chapter 1:

Research objectives, research methods, data sources, data cross-validation;

Chapter 2:

Introduces the report scope of the report, executive summary of different market segments (by region, product type, application, etc), including the market size of each market segment, future development potential, and so on. It offers a high-level view of the current state of the market and its likely evolution in the short to mid-term, and long term.

Chapter 3:

Detailed analysis of Ultra-thin High-efficiency Liquid Cooling Plate manufacturers competitive landscape, price, production and value market share, latest development plan, merger, and acquisition information, etc.

Chapter 4:

Provides profiles of key players, introducing the basic situation of the main companies in the market in detail, including product production/output, value, price, gross margin, product introduction, recent development, etc.

Chapter 5:

Production/output, value of Ultra-thin High-efficiency Liquid Cooling Plate by region/country. It provides a quantitative analysis of the market size and development potential of each region in the next six years.

Chapter 6:

Consumption of Ultra-thin High-efficiency Liquid Cooling Plate in regional level and country level. It provides a quantitative analysis of the market size and development potential of each region and its main countries and introduces the market development, future development prospects, market space, and production of each country in the world.

Chapter 7:

Provides the analysis of various market segments by type, covering the market size and development potential of each market segment, to help readers find the blue ocean market in different market segments.

Chapter 8:

Provides the analysis of various market segments by application, covering the market size and development potential of each market segment, to help readers find the blue ocean market in different downstream markets.

Chapter 9:

Analysis of industrial chain, including the upstream and downstream of the industry.

Chapter 10:

Introduces the market dynamics, latest developments of the market, the driving factors and restrictive factors of the market, the challenges and risks faced by manufacturers in the industry, and the analysis of relevant policies in the industry.

Chapter 11:

The main points and conclusions of the report.

Table of Contents

1 Preface

- 1.1 Scope of Report
- 1.2 Reasons for Doing This Study
- 1.3 Research Methodology
- 1.4 Research Process
- 1.5 Data Source
 - 1.5.1 Secondary Sources
 - 1.5.2 Primary Sources

2 Market Overview

- 2.1 Product Definition
- 2.2 Ultra-thin High-efficiency Liquid Cooling Plate by Type
 - 2.2.1 Market Value Comparison by Type (2021 VS 2025 VS 2032) & (US\$ Million)
 - 2.2.2 Copper
 - 2.2.3 Aluminum
 - 2.2.4 Graphite
 - 2.2.5 Polymer
- 2.3 Ultra-thin High-efficiency Liquid Cooling Plate by Application
 - 2.3.1 Market Value Comparison by Application (2021 VS 2025 VS 2032) & (US\$ Million)
 - 2.3.2 Energy & Power
 - 2.3.3 Industrial
 - 2.3.4 Electronics
 - 2.3.5 Automobile
 - 2.3.6 Aerospace
 - 2.3.7 Communication
 - 2.3.8 Others
- 2.4 Global Market Growth Prospects
 - 2.4.1 Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value Estimates and Forecasts (2021-2032)
 - 2.4.2 Global Ultra-thin High-efficiency Liquid Cooling Plate Production Capacity Estimates and Forecasts (2021-2032)
 - 2.4.3 Global Ultra-thin High-efficiency Liquid Cooling Plate Production Estimates and Forecasts (2021-2032)
 - 2.4.4 Global Ultra-thin High-efficiency Liquid Cooling Plate Market Average Price (2021-2032)

3 Market Competitive Landscape by Manufacturers

- 3.1 Global Ultra-thin High-efficiency Liquid Cooling Plate Production by Manufacturers (2021-2026)
- 3.2 Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value by Manufacturers (2021-2026)
- 3.3 Global Ultra-thin High-efficiency Liquid Cooling Plate Average Price by Manufacturers (2021-2026)
- 3.4 Global Ultra-thin High-efficiency Liquid Cooling Plate Industry Manufacturers Ranking, 2024 VS 2025 VS 2026
- 3.5 Global Ultra-thin High-efficiency Liquid Cooling Plate Key Manufacturers, Manufacturing Sites & Headquarters
- 3.6 Global Ultra-thin High-efficiency Liquid Cooling Plate Manufacturers, Product Type & Application
- 3.7 Global Ultra-thin High-efficiency Liquid Cooling Plate Manufacturers Established Date
- 3.8 Global Ultra-thin High-efficiency Liquid Cooling Plate Market CR5 and HHI
- 3.9 Global Manufacturers Mergers & Acquisition

4 Manufacturers Profiled

- 4.1 Lytron
 - 4.1.1 Lytron Ultra-thin High-efficiency Liquid Cooling Plate Company Information

- 4.1.2 Lytron Ultra-thin High-efficiency Liquid Cooling Plate Business Overview
- 4.1.3 Lytron Ultra-thin High-efficiency Liquid Cooling Plate Production, Value and Gross Margin (2021-2026)
- 4.1.4 Lytron Product Portfolio
- 4.1.5 Lytron Recent Developments
- 4.2 Malico
 - 4.2.1 Malico Ultra-thin High-efficiency Liquid Cooling Plate Company Information
 - 4.2.2 Malico Ultra-thin High-efficiency Liquid Cooling Plate Business Overview
 - 4.2.3 Malico Ultra-thin High-efficiency Liquid Cooling Plate Production, Value and Gross Margin (2021-2026)
 - 4.2.4 Malico Product Portfolio
 - 4.2.5 Malico Recent Developments
- 4.3 Cooling House
 - 4.3.1 Cooling House Ultra-thin High-efficiency Liquid Cooling Plate Company Information
 - 4.3.2 Cooling House Ultra-thin High-efficiency Liquid Cooling Plate Business Overview
 - 4.3.3 Cooling House Ultra-thin High-efficiency Liquid Cooling Plate Production, Value and Gross Margin (2021-2026)
 - 4.3.4 Cooling House Product Portfolio
 - 4.3.5 Cooling House Recent Developments
- 4.4 Baknor
 - 4.4.1 Baknor Ultra-thin High-efficiency Liquid Cooling Plate Company Information
 - 4.4.2 Baknor Ultra-thin High-efficiency Liquid Cooling Plate Business Overview
 - 4.4.3 Baknor Ultra-thin High-efficiency Liquid Cooling Plate Production, Value and Gross Margin (2021-2026)
 - 4.4.4 Baknor Product Portfolio
 - 4.4.5 Baknor Recent Developments
- 4.5 EKL AG
 - 4.5.1 EKL AG Ultra-thin High-efficiency Liquid Cooling Plate Company Information
 - 4.5.2 EKL AG Ultra-thin High-efficiency Liquid Cooling Plate Business Overview
 - 4.5.3 EKL AG Ultra-thin High-efficiency Liquid Cooling Plate Production, Value and Gross Margin (2021-2026)
 - 4.5.4 EKL AG Product Portfolio
 - 4.5.5 EKL AG Recent Developments
- 4.6 Mikros
 - 4.6.1 Mikros Ultra-thin High-efficiency Liquid Cooling Plate Company Information
 - 4.6.2 Mikros Ultra-thin High-efficiency Liquid Cooling Plate Business Overview
 - 4.6.3 Mikros Ultra-thin High-efficiency Liquid Cooling Plate Production, Value and Gross Margin (2021-2026)
 - 4.6.4 Mikros Product Portfolio
 - 4.6.5 Mikros Recent Developments
- 4.7 AMS Technologies
 - 4.7.1 AMS Technologies Ultra-thin High-efficiency Liquid Cooling Plate Company Information
 - 4.7.2 AMS Technologies Ultra-thin High-efficiency Liquid Cooling Plate Business Overview
 - 4.7.3 AMS Technologies Ultra-thin High-efficiency Liquid Cooling Plate Production, Value and Gross Margin (2021-2026)
 - 4.7.4 AMS Technologies Product Portfolio
 - 4.7.5 AMS Technologies Recent Developments
- 4.8 Boyd Corporation
 - 4.8.1 Boyd Corporation Ultra-thin High-efficiency Liquid Cooling Plate Company Information
 - 4.8.2 Boyd Corporation Ultra-thin High-efficiency Liquid Cooling Plate Business Overview
 - 4.8.3 Boyd Corporation Ultra-thin High-efficiency Liquid Cooling Plate Production, Value and Gross Margin (2021-2026)
 - 4.8.4 Boyd Corporation Product Portfolio
 - 4.8.5 Boyd Corporation Recent Developments
- 4.9 Asetek
 - 4.9.1 Asetek Ultra-thin High-efficiency Liquid Cooling Plate Company Information

- 4.9.2 Asetek Ultra-thin High-efficiency Liquid Cooling Plate Business Overview
- 4.9.3 Asetek Ultra-thin High-efficiency Liquid Cooling Plate Production, Value and Gross Margin (2021-2026)
- 4.9.4 Asetek Product Portfolio
- 4.9.5 Asetek Recent Developments
- 4.10 Real Thermal Management Tech (Beijing] Co.,Ltd
 - 4.10.1 Real Thermal Management Tech (Beijing] Co.,Ltd Ultra-thin High-efficiency Liquid Cooling Plate Company Information
 - 4.10.2 Real Thermal Management Tech (Beijing] Co.,Ltd Ultra-thin High-efficiency Liquid Cooling Plate Business Overview
 - 4.10.3 Real Thermal Management Tech (Beijing] Co.,Ltd Ultra-thin High-efficiency Liquid Cooling Plate Production, Value and Gross Margin (2021-2026)
 - 4.10.4 Real Thermal Management Tech (Beijing] Co.,Ltd Product Portfolio
 - 4.10.5 Real Thermal Management Tech (Beijing] Co.,Ltd Recent Developments
- 4.11 Evercyan
 - 4.11.1 Evercyan Ultra-thin High-efficiency Liquid Cooling Plate Company Information
 - 4.11.2 Evercyan Ultra-thin High-efficiency Liquid Cooling Plate Business Overview
 - 4.11.3 Evercyan Ultra-thin High-efficiency Liquid Cooling Plate Production, Value and Gross Margin (2021-2026)
 - 4.11.4 Evercyan Product Portfolio
 - 4.11.5 Evercyan Recent Developments
- 4.12 Trumony Aluminum
 - 4.12.1 Trumony Aluminum Ultra-thin High-efficiency Liquid Cooling Plate Company Information
 - 4.12.2 Trumony Aluminum Ultra-thin High-efficiency Liquid Cooling Plate Business Overview
 - 4.12.3 Trumony Aluminum Ultra-thin High-efficiency Liquid Cooling Plate Production, Value and Gross Margin (2021-2026)
 - 4.12.4 Trumony Aluminum Product Portfolio
 - 4.12.5 Trumony Aluminum Recent Developments
- 4.13 Winshare Thermal
 - 4.13.1 Winshare Thermal Ultra-thin High-efficiency Liquid Cooling Plate Company Information
 - 4.13.2 Winshare Thermal Ultra-thin High-efficiency Liquid Cooling Plate Business Overview
 - 4.13.3 Winshare Thermal Ultra-thin High-efficiency Liquid Cooling Plate Production, Value and Gross Margin (2021-2026)
 - 4.13.4 Winshare Thermal Product Portfolio
 - 4.13.5 Winshare Thermal Recent Developments
- 4.14 YUANYI TECHNOLOGY
 - 4.14.1 YUANYI TECHNOLOGY Ultra-thin High-efficiency Liquid Cooling Plate Company Information
 - 4.14.2 YUANYI TECHNOLOGY Ultra-thin High-efficiency Liquid Cooling Plate Business Overview
 - 4.14.3 YUANYI TECHNOLOGY Ultra-thin High-efficiency Liquid Cooling Plate Production, Value and Gross Margin (2021-2026)
 - 4.14.4 YUANYI TECHNOLOGY Product Portfolio
 - 4.14.5 YUANYI TECHNOLOGY Recent Developments
- 4.15 BLUEOCEAN
 - 4.15.1 BLUEOCEAN Ultra-thin High-efficiency Liquid Cooling Plate Company Information
 - 4.15.2 BLUEOCEAN Ultra-thin High-efficiency Liquid Cooling Plate Business Overview
 - 4.15.3 BLUEOCEAN Ultra-thin High-efficiency Liquid Cooling Plate Production, Value and Gross Margin (2021-2026)
 - 4.15.4 BLUEOCEAN Product Portfolio
 - 4.15.5 BLUEOCEAN Recent Developments

5 Global Ultra-thin High-efficiency Liquid Cooling Plate Production by Region

- 5.1 Global Ultra-thin High-efficiency Liquid Cooling Plate Production Estimates and Forecasts by Region: 2021 VS 2025 VS 2032
- 5.2 Global Ultra-thin High-efficiency Liquid Cooling Plate Production by Region: 2021-2032

5.2.1 Global Ultra-thin High-efficiency Liquid Cooling Plate Production by Region: 2021-2026

5.2.2 Global Ultra-thin High-efficiency Liquid Cooling Plate Production Forecast by Region (2027-2032)

5.3 Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value Estimates and Forecasts by Region: 2021 VS 2025 VS 2032

5.4 Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value by Region: 2021-2032

5.4.1 Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value by Region: 2021-2026

5.4.2 Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value Forecast by Region (2027-2032)

5.5 Global Ultra-thin High-efficiency Liquid Cooling Plate Market Price Analysis by Region (2021-2026)

5.6 Global Ultra-thin High-efficiency Liquid Cooling Plate Production and Value, YOY Growth

5.6.1 North America Ultra-thin High-efficiency Liquid Cooling Plate Production Value Estimates and Forecasts (2021-2032)

5.6.2 Europe Ultra-thin High-efficiency Liquid Cooling Plate Production Value Estimates and Forecasts (2021-2032)

5.6.3 China Ultra-thin High-efficiency Liquid Cooling Plate Production Value Estimates and Forecasts (2021-2032)

5.6.4 Japan Ultra-thin High-efficiency Liquid Cooling Plate Production Value Estimates and Forecasts (2021-2032)

6 Global Ultra-thin High-efficiency Liquid Cooling Plate Consumption by Region

6.1 Global Ultra-thin High-efficiency Liquid Cooling Plate Consumption Estimates and Forecasts by Region: 2021 VS 2025 VS 2032

6.2 Global Ultra-thin High-efficiency Liquid Cooling Plate Consumption by Region (2021-2032)

6.2.1 Global Ultra-thin High-efficiency Liquid Cooling Plate Consumption by Region: 2021-2026

6.2.2 Global Ultra-thin High-efficiency Liquid Cooling Plate Forecasted Consumption by Region (2027-2032)

6.3 North America

6.3.1 North America Ultra-thin High-efficiency Liquid Cooling Plate Consumption Growth Rate by Country: 2021 VS 2025 VS 2032

6.3.2 North America Ultra-thin High-efficiency Liquid Cooling Plate Consumption by Country (2021-2032)

6.3.3 United States

6.3.4 Canada

6.3.5 Mexico

6.4 Europe

6.4.1 Europe Ultra-thin High-efficiency Liquid Cooling Plate Consumption Growth Rate by Country: 2021 VS 2025 VS 2032

6.4.2 Europe Ultra-thin High-efficiency Liquid Cooling Plate Consumption by Country (2021-2032)

6.4.3 Germany

6.4.4 France

6.4.5 U.K.

6.4.6 Italy

6.4.7 Russia

6.4.8 Spain

6.4.9 Netherlands

6.4.10 Switzerland

6.4.11 Sweden

6.4.12 Poland

6.5 Asia Pacific

6.5.1 Asia Pacific Ultra-thin High-efficiency Liquid Cooling Plate Consumption Growth Rate by Country: 2021 VS 2025 VS 2032

6.5.2 Asia Pacific Ultra-thin High-efficiency Liquid Cooling Plate Consumption by Country (2021-2032)

6.5.3 China

6.5.4 Japan

6.5.5 South Korea

6.5.6 India

6.5.7 Australia

6.5.8 Taiwan

6.5.9 Southeast Asia

6.6 South America, Middle East & Africa

6.6.1 South America, Middle East & Africa Ultra-thin High-efficiency Liquid Cooling Plate Consumption Growth Rate by Country: 2021 VS 2025 VS 2032

6.6.2 South America, Middle East & Africa Ultra-thin High-efficiency Liquid Cooling Plate Consumption by Country (2021-2032)

6.6.3 Brazil

6.6.4 Argentina

6.6.5 Chile

6.6.6 Turkey

6.6.7 GCC Countries

7 Segment by Type

7.1 Global Ultra-thin High-efficiency Liquid Cooling Plate Production by Type (2021-2032)

7.1.1 Global Ultra-thin High-efficiency Liquid Cooling Plate Production by Type (2021-2032) & (k units)

7.1.2 Global Ultra-thin High-efficiency Liquid Cooling Plate Production Market Share by Type (2021-2032)

7.2 Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value by Type (2021-2032)

7.2.1 Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value by Type (2021-2032) & (US\$ Million)

7.2.2 Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value Market Share by Type (2021-2032)

7.3 Global Ultra-thin High-efficiency Liquid Cooling Plate Price by Type (2021-2032)

8 Segment by Application

8.1 Global Ultra-thin High-efficiency Liquid Cooling Plate Production by Application (2021-2032)

8.1.1 Global Ultra-thin High-efficiency Liquid Cooling Plate Production by Application (2021-2032) & (k units)

8.1.2 Global Ultra-thin High-efficiency Liquid Cooling Plate Production Market Share by Application (2021-2032)

8.2 Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value by Application (2021-2032)

8.2.1 Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value by Application (2021-2032) & (US\$ Million)

8.2.2 Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value Market Share by Application (2021-2032)

8.3 Global Ultra-thin High-efficiency Liquid Cooling Plate Price by Application (2021-2032)

9 Value Chain and Sales Channels Analysis of the Market

9.1 Ultra-thin High-efficiency Liquid Cooling Plate Value Chain Analysis

9.1.1 Ultra-thin High-efficiency Liquid Cooling Plate Key Raw Materials

9.1.2 Raw Materials Key Suppliers

9.1.3 Ultra-thin High-efficiency Liquid Cooling Plate Production Mode & Process

9.2 Ultra-thin High-efficiency Liquid Cooling Plate Sales Channels Analysis

9.2.1 Direct Comparison with Distribution Share

9.2.2 Ultra-thin High-efficiency Liquid Cooling Plate Distributors

9.2.3 Ultra-thin High-efficiency Liquid Cooling Plate Customers

10 Global Ultra-thin High-efficiency Liquid Cooling Plate Analyzing Market Dynamics

10.1 Ultra-thin High-efficiency Liquid Cooling Plate Industry Trends

10.2 Ultra-thin High-efficiency Liquid Cooling Plate Industry Drivers

10.3 Ultra-thin High-efficiency Liquid Cooling Plate Industry Opportunities and Challenges

10.4 Ultra-thin High-efficiency Liquid Cooling Plate Industry Restraints

11 Report Conclusion

12 Disclaimer

List of Tables and Figures

List of Tables:

- Table 1: Secondary Sources
- Table 2: Primary Sources
- Table 3: Market Value Comparison by Type (2021 VS 2025 VS 2032) & (US\$ Million)
- Table 4: Market Value Comparison by Application (2021 VS 2025 VS 2032) & (US\$ Million)
- Table 5: Global Ultra-thin High-efficiency Liquid Cooling Plate Production by Manufacturers (k units) & (2021-2026)
- Table 6: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Market Share by Manufacturers
- Table 7: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value by Manufacturers (US\$ Million) & (2021-2026)
- Table 8: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value Market Share by Manufacturers (2021-2026)
- Table 9: Global Ultra-thin High-efficiency Liquid Cooling Plate Average Price (USD/unit) of Manufacturers (2021-2026)
- Table 10: Global Ultra-thin High-efficiency Liquid Cooling Plate Industry Manufacturers Ranking, 2024 VS 2025 VS 2026
- Table 11: Global Ultra-thin High-efficiency Liquid Cooling Plate Key Manufacturers, Manufacturing Sites & Headquarters
- Table 12: Global Ultra-thin High-efficiency Liquid Cooling Plate Manufacturers, Product Type & Application
- Table 13: Global Ultra-thin High-efficiency Liquid Cooling Plate Manufacturers Established Date
- Table 14: Global Manufacturers Market Concentration Ratio (CR5 and HHI)
- Table 15: Global Ultra-thin High-efficiency Liquid Cooling Plate by Manufacturers Type (Tier 1, Tier 2, and Tier 3) & (based on the Production Value of 2025)
- Table 16: Manufacturers Mergers & Acquisitions, Expansion Plans
- Table 17: Lytron Company Information
- Table 18: Lytron Business Overview
- Table 19: Lytron Ultra-thin High-efficiency Liquid Cooling Plate Production (k units), Value (US\$ Million), Price (USD/unit) and Gross Margin (2021-2026)
- Table 20: Lytron Ultra-thin High-efficiency Liquid Cooling Plate Product Portfolio
- Table 21: Lytron Recent Development
- Table 22: Malico Company Information
- Table 23: Malico Business Overview
- Table 24: Malico Ultra-thin High-efficiency Liquid Cooling Plate Production (k units), Value (US\$ Million), Price (USD/unit) and Gross Margin (2021-2026)
- Table 25: Malico Ultra-thin High-efficiency Liquid Cooling Plate Product Portfolio
- Table 26: Malico Recent Development
- Table 27: Cooling House Company Information
- Table 28: Cooling House Business Overview
- Table 29: Cooling House Ultra-thin High-efficiency Liquid Cooling Plate Production (k units), Value (US\$ Million), Price (USD/unit) and Gross Margin (2021-2026)
- Table 30: Cooling House Ultra-thin High-efficiency Liquid Cooling Plate Product Portfolio
- Table 31: Cooling House Recent Development
- Table 32: Baknor Company Information
- Table 33: Baknor Business Overview
- Table 34: Baknor Ultra-thin High-efficiency Liquid Cooling Plate Production (k units), Value (US\$ Million), Price (USD/unit) and Gross Margin (2021-2026)
- Table 35: Baknor Ultra-thin High-efficiency Liquid Cooling Plate Product Portfolio
- Table 36: Baknor Recent Development
- Table 37: EKL AG Company Information
- Table 38: EKL AG Business Overview
- Table 39: EKL AG Ultra-thin High-efficiency Liquid Cooling Plate Production (k units), Value (US\$ Million), Price (USD/unit) and Gross Margin (2021-2026)
- Table 40: EKL AG Ultra-thin High-efficiency Liquid Cooling Plate Product Portfolio
- Table 41: EKL AG Recent Development
- Table 42: Mikros Company Information
- Table 43: Mikros Business Overview
- Table 44: Mikros Ultra-thin High-efficiency Liquid Cooling Plate Production (k units), Value (US\$ Million), Price (USD/unit) and Gross Margin (2021-2026)
- Table 45: Mikros Ultra-thin High-efficiency Liquid Cooling Plate Product Portfolio
- Table 46: Mikros Recent Development
- Table 47: AMS Technologies Company Information

- Table 48: AMS Technologies Business Overview
- Table 49: AMS Technologies Ultra-thin High-efficiency Liquid Cooling Plate Production (k units), Value (US\$ Million), Price (USD/unit) and Gross Margin (2021-2026)
- Table 50: AMS Technologies Ultra-thin High-efficiency Liquid Cooling Plate Product Portfolio
- Table 51: AMS Technologies Recent Development
- Table 52: Boyd Corporation Company Information
- Table 53: Boyd Corporation Business Overview
- Table 54: Boyd Corporation Ultra-thin High-efficiency Liquid Cooling Plate Production (k units), Value (US\$ Million), Price (USD/unit) and Gross Margin (2021-2026)
- Table 55: Boyd Corporation Ultra-thin High-efficiency Liquid Cooling Plate Product Portfolio
- Table 56: Boyd Corporation Recent Development
- Table 57: Asetek Company Information
- Table 58: Asetek Business Overview
- Table 59: Asetek Ultra-thin High-efficiency Liquid Cooling Plate Production (k units), Value (US\$ Million), Price (USD/unit) and Gross Margin (2021-2026)
- Table 60: Asetek Ultra-thin High-efficiency Liquid Cooling Plate Product Portfolio
- Table 61: Asetek Recent Development
- Table 62: Real Thermal Management Tech (Beijing] Co.,Ltd Company Information
- Table 63: Real Thermal Management Tech (Beijing] Co.,Ltd Business Overview
- Table 64: Real Thermal Management Tech (Beijing] Co.,Ltd Ultra-thin High-efficiency Liquid Cooling Plate Production (k units), Value (US\$ Million), Price (USD/unit) and Gross Margin (2021-2026)
- Table 65: Real Thermal Management Tech (Beijing] Co.,Ltd Ultra-thin High-efficiency Liquid Cooling Plate Product Portfolio
- Table 66: Real Thermal Management Tech (Beijing] Co.,Ltd Recent Development
- Table 67: Evercyan Company Information
- Table 68: Evercyan Business Overview
- Table 69: Evercyan Ultra-thin High-efficiency Liquid Cooling Plate Production (k units), Value (US\$ Million), Price (USD/unit) and Gross Margin (2021-2026)
- Table 70: Evercyan Ultra-thin High-efficiency Liquid Cooling Plate Product Portfolio
- Table 71: Evercyan Recent Development
- Table 72: Trumony Aluminum Company Information
- Table 73: Trumony Aluminum Business Overview
- Table 74: Trumony Aluminum Ultra-thin High-efficiency Liquid Cooling Plate Production (k units), Value (US\$ Million), Price (USD/unit) and Gross Margin (2021-2026)
- Table 75: Trumony Aluminum Ultra-thin High-efficiency Liquid Cooling Plate Product Portfolio
- Table 76: Trumony Aluminum Recent Development
- Table 77: Winshare Thermal Company Information
- Table 78: Winshare Thermal Business Overview
- Table 79: Winshare Thermal Ultra-thin High-efficiency Liquid Cooling Plate Production (k units), Value (US\$ Million), Price (USD/unit) and Gross Margin (2021-2026)
- Table 80: Winshare Thermal Ultra-thin High-efficiency Liquid Cooling Plate Product Portfolio
- Table 81: Winshare Thermal Recent Development
- Table 82: YUANYI TECHNOLOGY Company Information
- Table 83: YUANYI TECHNOLOGY Business Overview
- Table 84: YUANYI TECHNOLOGY Ultra-thin High-efficiency Liquid Cooling Plate Production (k units), Value (US\$ Million), Price (USD/unit) and Gross Margin (2021-2026)
- Table 85: YUANYI TECHNOLOGY Ultra-thin High-efficiency Liquid Cooling Plate Product Portfolio
- Table 86: YUANYI TECHNOLOGY Recent Development
- Table 87: BLUEOCEAN Company Information
- Table 88: BLUEOCEAN Business Overview
- Table 89: BLUEOCEAN Ultra-thin High-efficiency Liquid Cooling Plate Production (k units), Value (US\$ Million), Price (USD/unit) and Gross Margin (2021-2026)
- Table 90: BLUEOCEAN Ultra-thin High-efficiency Liquid Cooling Plate Product Portfolio
- Table 91: BLUEOCEAN Recent Development
- Table 92: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Comparison by Region: 2021 VS 2025 VS 2032 (k units)
- Table 93: Global Ultra-thin High-efficiency Liquid Cooling Plate Production by Region (2021-2026) & (k units)
- Table 94: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Market Share by Region (2021-2026)
- Table 95: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Forecast by Region (2027-2032) & (k units)
- Table 96: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Market Share Forecast by Region (2027-2032)
- Table 97: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value Comparison by Region: 2021 VS 2025 VS 2032 (US\$ Million)
- Table 98: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value by Region (2021-2026) & (US\$ Million)
- Table 99: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value Market Share by Region (2021-2026)
- Table 100: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value Forecast by Region (2027-2032) & (US\$ Million)

- Table 101: Global Ultra-thin High-efficiency Liquid Cooling Plate Market Average Price (USD/unit) by Region (2021-2026)
- Table 102: Global Ultra-thin High-efficiency Liquid Cooling Plate Market Average Price (USD/unit) by Region (2027-2032)
- Table 103: Global Ultra-thin High-efficiency Liquid Cooling Plate Consumption Comparison by Region: 2021 VS 2025 VS 2032 (k units)
- Table 104: Global Ultra-thin High-efficiency Liquid Cooling Plate Consumption by Region (2021-2026) & (k units)
- Table 105: Global Ultra-thin High-efficiency Liquid Cooling Plate Consumption Market Share by Region (2021-2026)
- Table 106: Global Ultra-thin High-efficiency Liquid Cooling Plate Forecasted Consumption by Region (2027-2032) & (k units)
- Table 107: Global Ultra-thin High-efficiency Liquid Cooling Plate Forecasted Consumption Market Share by Region (2027-2032)
- Table 108: North America Ultra-thin High-efficiency Liquid Cooling Plate Consumption Growth Rate by Country: 2021 VS 2025 VS 2032 (k units)
- Table 109: North America Ultra-thin High-efficiency Liquid Cooling Plate Consumption by Country (2021-2026) & (k units)
- Table 110: North America Ultra-thin High-efficiency Liquid Cooling Plate Consumption by Country (2027-2032) & (k units)
- Table 111: Europe Ultra-thin High-efficiency Liquid Cooling Plate Consumption Growth Rate by Country: 2021 VS 2025 VS 2032 (k units)
- Table 112: Europe Ultra-thin High-efficiency Liquid Cooling Plate Consumption by Country (2021-2026) & (k units)
- Table 113: Europe Ultra-thin High-efficiency Liquid Cooling Plate Consumption by Country (2027-2032) & (k units)
- Table 114: Asia Pacific Ultra-thin High-efficiency Liquid Cooling Plate Consumption Growth Rate by Country: 2021 VS 2025 VS 2032 (k units)
- Table 115: Asia Pacific Ultra-thin High-efficiency Liquid Cooling Plate Consumption by Country (2021-2026) & (k units)
- Table 116: Asia Pacific Ultra-thin High-efficiency Liquid Cooling Plate Consumption by Country (2027-2032) & (k units)
- Table 117: South America, Middle East & Africa Ultra-thin High-efficiency Liquid Cooling Plate Consumption Growth Rate by Country: 2021 VS 2025 VS 2032 (k units)
- Table 118: South America, Middle East & Africa Ultra-thin High-efficiency Liquid Cooling Plate Consumption by Country (2021-2026) & (k units)
- Table 119: South America, Middle East & Africa Ultra-thin High-efficiency Liquid Cooling Plate Consumption by Country (2027-2032) & (k units)
- Table 120: Global Ultra-thin High-efficiency Liquid Cooling Plate Production by Type (2021-2026) & (k units)
- Table 121: Global Ultra-thin High-efficiency Liquid Cooling Plate Production by Type (2027-2032) & (k units)
- Table 122: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Market Share by Type (2021-2026)
- Table 123: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Market Share by Type (2027-2032)
- Table 124: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value by Type (2021-2026) & (US\$ Million)
- Table 125: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value by Type (2027-2032) & (US\$ Million)
- Table 126: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value Market Share by Type (2021-2026)
- Table 127: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value Market Share by Type (2027-2032)
- Table 128: Global Ultra-thin High-efficiency Liquid Cooling Plate Price by Type (2021-2026) & (USD/unit)
- Table 129: Global Ultra-thin High-efficiency Liquid Cooling Plate Price by Type (2027-2032) & (USD/unit)
- Table 130: Global Ultra-thin High-efficiency Liquid Cooling Plate Production by Application (2021-2026) & (k units)
- Table 131: Global Ultra-thin High-efficiency Liquid Cooling Plate Production by Application (2027-2032) & (k units)
- Table 132: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Market Share by Application (2021-2026)
- Table 133: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Market Share by Application (2027-2032)
- Table 134: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value by Application (2021-2026) & (US\$ Million)
- Table 135: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value by Application (2027-2032) & (US\$ Million)
- Table 136: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value Market Share by Application (2021-2026)
- Table 137: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value Market Share by Application (2027-2032)
- Table 138: Global Ultra-thin High-efficiency Liquid Cooling Plate Price by Application (2021-2026) & (USD/unit)
- Table 139: Global Ultra-thin High-efficiency Liquid Cooling Plate Price by Application (2027-2032) & (USD/unit)
- Table 140: Key Raw Materials
- Table 141: Raw Materials Key Suppliers
- Table 142: Ultra-thin High-efficiency Liquid Cooling Plate Distributors List
- Table 143: Ultra-thin High-efficiency Liquid Cooling Plate Customers List
- Table 144: Ultra-thin High-efficiency Liquid Cooling Plate Industry Trends
- Table 145: Ultra-thin High-efficiency Liquid Cooling Plate Industry Drivers
- Table 146: Ultra-thin High-efficiency Liquid Cooling Plate Industry Restraints
- Table 147: Authors List of This Report

List of Figures:

- Figure 1: Research Methodology
- Figure 2: Research Process
- Figure 3: Key Executives Interviewed
- Figure 4: Ultra-thin High-efficiency Liquid Cooling Plate Product Image
- Figure 5: Market Value Comparison by Type (2021 VS 2025 VS 2032) & (US\$ Million)
- Figure 6: Copper Product Image

- Figure 7: Aluminum Product Image
- Figure 8: Graphite Product Image
- Figure 9: Polymer Product Image
- Figure 10: Energy & Power Product Image
- Figure 11: Industrial Product Image
- Figure 12: Electronics Product Image
- Figure 13: Automobile Product Image
- Figure 14: Aerospace Product Image
- Figure 15: Communication Product Image
- Figure 16: Others Product Image
- Figure 17: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value (US\$ Million), 2021 VS 2025 VS 2032
- Figure 18: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value (2021-2032) & (US\$ Million)
- Figure 19: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Capacity (2021-2032) & (k units)
- Figure 20: Global Ultra-thin High-efficiency Liquid Cooling Plate Production (2021-2032) & (k units)
- Figure 21: Global Ultra-thin High-efficiency Liquid Cooling Plate Average Price (USD/unit) & (2021-2032)
- Figure 22: Global Ultra-thin High-efficiency Liquid Cooling Plate Key Manufacturers, Manufacturing Sites & Headquarters
- Figure 23: Global Top 5 and 10 Ultra-thin High-efficiency Liquid Cooling Plate Players Market Share by Production Value in 2025
- Figure 24: Manufacturers Type (Tier 1, Tier 2, and Tier 3): 2021 VS 2025
- Figure 25: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Comparison by Region: 2021 VS 2025 VS 2032 (k units)
- Figure 26: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Market Share by Region: 2021 VS 2025 VS 2032
- Figure 27: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value Comparison by Region: 2021 VS 2025 VS 2032 (US\$ Million)
- Figure 28: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value Market Share by Region: 2021 VS 2025 VS 2032
- Figure 29: North America Ultra-thin High-efficiency Liquid Cooling Plate Production Value (US\$ Million) Growth Rate (2021-2032)
- Figure 30: Europe Ultra-thin High-efficiency Liquid Cooling Plate Production Value (US\$ Million) Growth Rate (2021-2032)
- Figure 31: China Ultra-thin High-efficiency Liquid Cooling Plate Production Value (US\$ Million) Growth Rate (2021-2032)
- Figure 32: Japan Ultra-thin High-efficiency Liquid Cooling Plate Production Value (US\$ Million) Growth Rate (2021-2032)
- Figure 33: Global Ultra-thin High-efficiency Liquid Cooling Plate Consumption Comparison by Region: 2021 VS 2025 VS 2032 (k units)
- Figure 34: Global Ultra-thin High-efficiency Liquid Cooling Plate Consumption Market Share by Region: 2021 VS 2025 VS 2032
- Figure 35: North America Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 36: North America Ultra-thin High-efficiency Liquid Cooling Plate Consumption Market Share by Country (2021-2032)
- Figure 37: United States Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 38: United States Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 39: Canada Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 40: Mexico Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 41: Europe Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 42: Europe Ultra-thin High-efficiency Liquid Cooling Plate Consumption Market Share by Country (2021-2032)
- Figure 43: Germany Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 44: France Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 45: U.K. Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 46: Italy Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 47: Russia Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 48: Spain Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 49: Netherlands Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 50: Switzerland Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 51: Sweden Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 52: Poland Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 53: Asia Pacific Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 54: Asia Pacific Ultra-thin High-efficiency Liquid Cooling Plate Consumption Market Share by Country (2021-2032)
- Figure 55: China Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 56: Japan Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 57: South Korea Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 58: India Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 59: Australia Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 60: Taiwan Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 61: Southeast Asia Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)

units)

- Figure 62: South America, Middle East & Africa Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 63: South America, Middle East & Africa Ultra-thin High-efficiency Liquid Cooling Plate Consumption Market Share by Country (2021-2032)
- Figure 64: Brazil Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 65: Argentina Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 66: Chile Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 67: Turkey Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 68: GCC Countries Ultra-thin High-efficiency Liquid Cooling Plate Consumption and Growth Rate (2021-2032) & (k units)
- Figure 69: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Market Share by Type (2021-2032)
- Figure 70: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value Market Share by Type (2021-2032)
- Figure 71: Global Ultra-thin High-efficiency Liquid Cooling Plate Price (USD/unit) by Type (2021-2032)
- Figure 72: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Market Share by Application (2021-2032)
- Figure 73: Global Ultra-thin High-efficiency Liquid Cooling Plate Production Value Market Share by Application (2021-2032)
- Figure 74: Global Ultra-thin High-efficiency Liquid Cooling Plate Price (USD/unit) by Application (2021-2032)
- Figure 75: Ultra-thin High-efficiency Liquid Cooling Plate Value Chain
- Figure 76: Ultra-thin High-efficiency Liquid Cooling Plate Production Mode & Process
- Figure 77: Direct Comparison with Distribution Share
- Figure 78: Distributors Profiles
- Figure 79: Ultra-thin High-efficiency Liquid Cooling Plate Industry Opportunities and Challenges