Earl J. Lum +1-650-430-2221 elum@ejlwireless.com

Dr. Saqlain Ali +44 7901603304 ssaqlain@ejlwireless.com





Beijing Interstellar Glory Space Technology Co., Ltd.

Chinese Name: 北京星际荣耀空间科技有限公司

i-Space

Chinese Name: 星际荣耀

Competitive Analysis

November 2025



Source: i-Space

Entire contents © 2025 EJL Wireless Research LLC. All Rights Reserved. Reproduction of this publication in any form without prior written permission is strictly forbidden and will be prosecuted to the full extent of US and International laws. The transfer of this publication in either paper or electronic form to unlicensed third parties is strictly forbidden. The information contained herein has been obtained from sources EJL Wireless Research LLC deems reliable. EJL Wireless Research disclaims all warranties as to the accuracy, completeness, or adequacy of such information. EJL Wireless Research LLC shall bear no liability for errors, omissions, or inadequacies in the information contained herein or for the interpretation thereof. The reader assumes sole responsibility for the selection of these materials to achieve their intended results. The opinions expressed herein are subject to change without notice.

PRODUCT CODE SATSLV-ISPC-S-2025

TABLE OF CONTENTS

EXECUTIVE SUMMARY	. 3
RESEARCH METHODOLOGY	. 4
KPI Definitions	4
BEIJING INTERSTELLAR GLORY SPACE TECHNOLOGY CO., LTD., (I-SPACE)	. 7
Launch Vehicle Portfolio	. 8
KEY PERFORMANCE INDICATOR ANALYSIS	10

PRODUCT CODE SATSLV-ISPC-S-2025

TABLES

Table 1: i-Space KPI Score Chart	
Table 2: Company Financial Health Score Chart	
Table 3: Launch Vehicle Deployment Success Rate/Reliability Score Chart	5
Table 4: Company Research & Development Capabilities Score Chart	
Table 5: Launch Vehicle Reusability Capability Score Chart	
Table 6: Launch Vehicle Manufacturing Capabilities Score Chart	
Table 7: i-Space's Hyperbola Launch Vehicle Portfolio Specifications	
Table 8: i-Space Financial Funding Data (2018-2025)	
Table 9: i-Space's Reasons for Hyperbola-1 Launch Failures	11
Table 10: i-Space's Hyperbola Launch Vehicle Portfolio Success Rate (November 31, 2025)	
Table 11: i-Space Total Launches (November 31, 2025)	
Table 12: i-Space KPI Scores	28
EXHIBITS	
Exhibit 1: i-Space KPI Radar Chart	3
Exhibit 2: i-Space Ownership Structure	
Exhibit 3: i-Space Launch Vehicle Portfolio	8
Exhibit 4: Series B Round Investors	10
Exhibit 5: i-Space's Upgraded Launch Support System for Hyperbola-1	13
Exhibit 6: i-Space's Ferry Erection System for Hyperbola-3 Launch Vehicle	14
Exhibit 7: Case-1, Demonstration of i-Space's Hyperbola-3 Launch Process	
Exhibit 8: Case-2, Demonstration of i-Space's Hyperbola-3 Launch process with Boosters	
Exhibit 9: Case-3, Demonstration of i-Space's Hyperbola-3 Launch process with Spacecraft	19
Exhibit 10: Hyperbola-3 Engine Hot Fire Tests	20
Exhibit 11: Hyperbola-3 Cryogenic Pressure Vibration Test	21
Exhibit 12: Hyperbola-3 Fairing Separation Test	22
Exhibit 13: Stage 1 Launch Vehicle Recovery Barge Ship	
Exhibit 14: Stage 1 Launch Vehicle Recovery Conceptual Diagram	23
Exhibit 15: Hyperbola-2 VTVL Test	
Exhibit 16: i-Space's New Test Stands in Mianyang, China	25
Exhibit 17: i-Space's Construction Model of Production Base in Chengdu, China	
Exhibit 18: i-Space Total Launches (November 31, 2025)	
Exhibit 19: i-Space Patent Filing Portfolio Chart	
Exhibit 20: i-Space Patents Granted by Year	27
Exhibit 21: i-Space KPI Radar Chart	29