



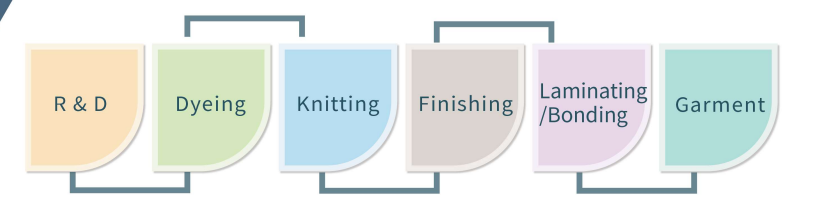
TexRay Group, a large-scaled textile manufacturer based in Taiwan. We are dedicated in Global Vertical Integrated Manufacturing - Asia, America, and Africa.

#### Vision

Become a sustainable enterprise where people enjoy and innovate without limit.

### Mission

Provide trendy apparel with Green, Healthy, and Comfort through innovative technology.

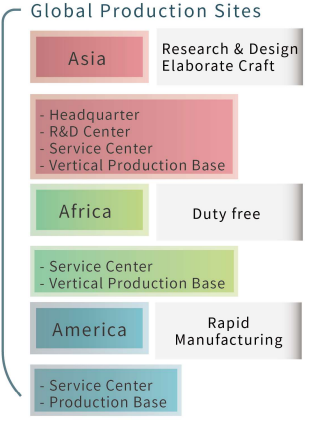


With our expertise in quality textile development and manufacture, we aim to provide our customers the best service.









#### Textile Innovation

- R&D team in Taiwan and Research Center in YanCheng, China.
- ~Solution Dye.
- ~T-Cool &T-Hot Yarn and Fabric.
- ~Functional Knit Fabric: Moisture management/Anti-UV/Stretch/ Anti-bacterial/HD-PRINT...
- ~Lamination & Bonding.

### Lab approval by Third Party

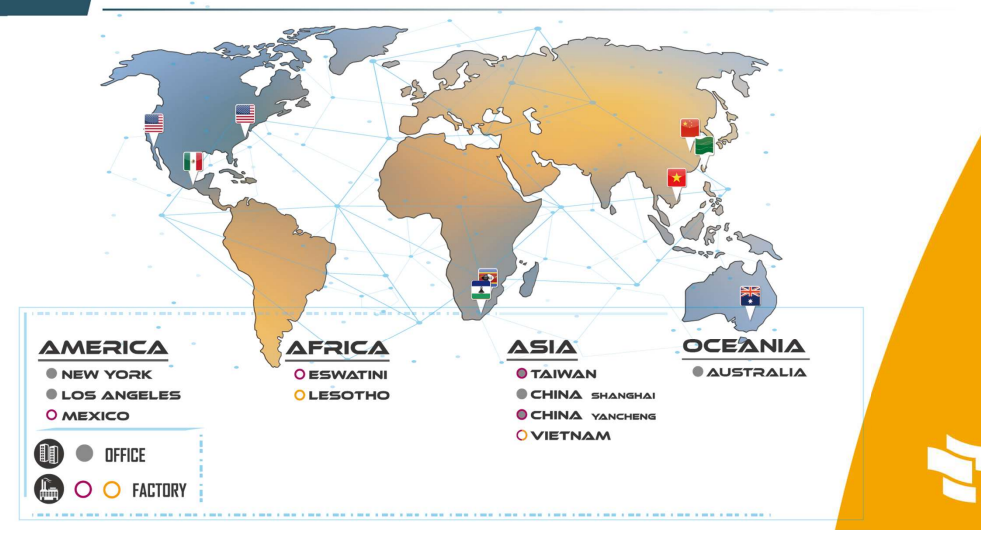
- China National Standard Certificated Laboratory & B.V. (Bureau Veritas)
- ~Innovation on Facility/Tools to improve production efficiency.

#### ODM Service for Customer

- Innovations from ideas to products
- ~Develop new materials(Fabric/Trims) for customers.
- ~Propose customer styles with the latest trend.
- ~Innovative technology for further inspiration.



## **GLOBAL NETWORK**





## **Business Partners**

Sports & Activewear

















Team & Workwear











Athleisure & Lifestyle

alfred dunner











Stores













Kids













Outdoor









## **Garment Series**























# FASHIUN

### Knitted texture

Runway/inspiration















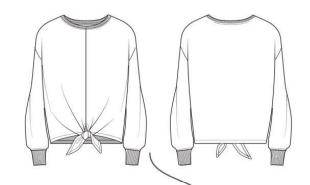


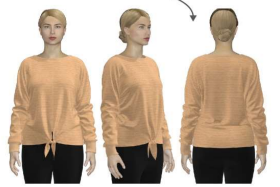


Well-Experienced Design Team & TD to Support Customer's Need.

### 3D CLO Service

Well-Equipped 3D CLO System to Save Time & Money. Reduce Back n Forth Sampling





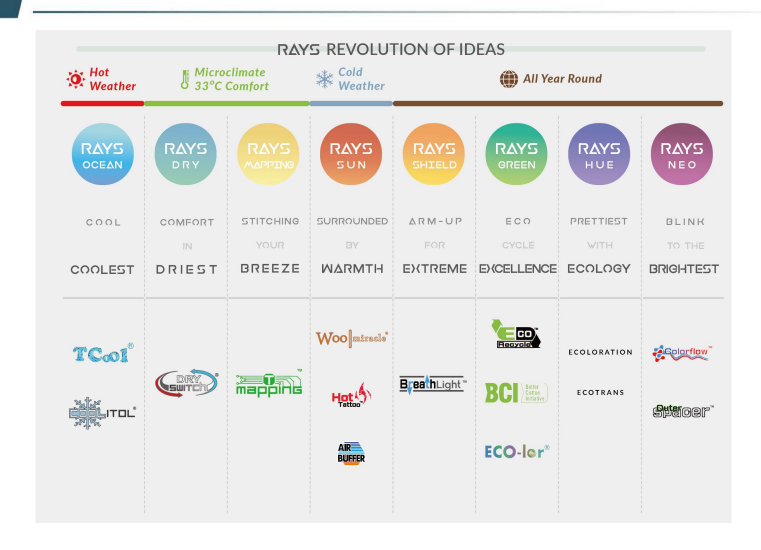








## **Functional Fabrics**





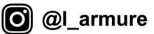
## ODM sample

## Development samples



# LARMURE















www.larmure.com.tw/



# King's Metal Fiber Technologies







Established in 2001, King's Metal Fiber Technologies is a market leader for advanced textiles, committed to continuous improvement through R&D. From glass manufacturing to premix gas burners industries, it serves its growing client base with expertise and enthusiasm. Its competitive advantage on specialized textiles rests on a complete vertical supply chain with a global operation network.





# Apparel's intelligence Quotient





product design award

PRODUCT
Bio Men
Smart shirt
DESIGN
AIQ Design
MANUFACTURER
AIQ Smart Clothing



The BloMan shirt integrated electronics and textiles to a best-fit, fashionable, functional and comfortable solution to meet your needs at sports and fitness everyday. The vita without compromising comfort. A stainless steel fiber is used as the basis for textile sensors and data transmission. The data is transmitted by a wireless transmitter to a smartphone or tablet. Various appositualize your performances and vital signs for



product design award

PRODUCT
Bio Men
Smert shirt
DEBIGN
AIQ Design
MANUFACTURES



The BioMan shirt integrated electronics and textiles to a best-fit, fashionable, functiona and comfortable solution to meet your needs at sports and fitness everyday. The vita signs sensors placed on the arms can record and transmit data in a variety of situation without compromising comfort. A stainless steel fiber is used as the basis for textile sensors and data transmission. The data is transmitted by a wireless transmitter to a smartphone or tablet. Various apps visualize your performances and vital signs for

Starting as a smart clothing department within Tex-Ray in 2009, Apparel's Intelligence Quotient (AiQ) Smart Clothing Inc.'s mission is to bring Smart Clothing concepts from paper to reality. Incorporating textiles and IT technology, it specializes in developing smart wearable devices. With comprehensive support from the parent company Tex-Ray, as well as other affiliates, it provides the best solutions for any smart clothing requirements.





## Wiley Eco Print Industrial Co.,Ltd.







Founded in 2019, Wiley Eco Print Industrial Co.,Ltd. (Wiley) aims to be a professional eco-friendly fabric printing corporation.

Following the company founder's philosophy regarding environmental protection and social responsibility, Wiley developed "nylon steam-free environmental transferring printing technology." Different from traditional printing methods, this exclusive patented technology reduces much more energy consumption and greenhouse gas emissions, which is correspondent with the future trend of energy saving and carbon reduction.



## Taiwan Supercritical Technology



## 可適用之範圍

















# Business & Financial Overview

NTD\$Thousand	2018	2019	2020	2021	2022
Fabric	1,308,354	1,211,678	677,253	527,102	529,738
Garment	5,573,343	5,257,074	7,400,802	5,604,042	4,979,578
Metal fiber	382,856	361,187	351,523	401,232	491,044
Other	153,337	119,345	169,009	105,560	128,860
Operating Revenue	7,417,890	6,949,284	8,598,587	6,637,936	6,129,220
Growth rate	2.18%	-6.32%	23.73%	-22.80%	-7.66%

NTD\$Thousand	2019Q3	2020Q3	2021Q3	2022Q3	2023Q3
Fabric	901,708	499,286	375,781	408,853	256,607
Garment	4,076,247	5,426,151	4,025,656	4,000,629	2,784,319
Metal fiber	273,492	232,147	293,612	341,549	351,529
Other	77,108	96,293	67,263	88,697	117,311
Operating Revenue	5,328,555	6,253,877	4,762,312	4,839,728	3,509,766
Growth rate	-1.36%	17.37%	-23.85%	1.63%	-27.48%



# Business & Financial Overview

	107	108	109	110	111	112Q3
Operating income(NTD\$Thousand)	7,417,890	6,949,284	8,598,587	6,637,936	6,129,220	3,509,766
Gross profit margin	17.72%	16.96%	25.78%	19.98%	21.22%	16.43%
Net profit margin	-0.59%	-2.48%	1.92%	-0.64%	-0.68%	-4.38%
Debt Burden Ratio	64.33%	63.22%	58.93%	63.95%	62.81%	64.37%
Profit Before Tax to Capital Stock	2.16%	-1.68%	11.41%	3.15%	1.94%	
Return on Equity	-1.75%	-6.76%	5.58%	-1.33%	-1.32%	





## Thank you For Your kind Attention!

