We provide “Safety, Security and Comfort” to every part of the world by using light and sound.

Our mission at PATLITE is to continue providing “Safety, Security and Comfort” for society. We strive to make valuable products by making full use of the latest technology. We turn today’s problem into tomorrow’s comfort. The total solution provided by our light and sound technology creates a bright future.

We strive to be the “first messengers” who transmit information to everyone quickly and precisely. We unite our light and sound technology with networking technology as part of our motto of “People-friendly, Eco-friendly, and Socially-friendly” to develop new solutions in information communication.

SAFETY
PATLITE works to secure a better future for society through products and services aimed at bringing unity and harmony between society and the environment.

SECURITY
PATLITE continually pursues advanced technical development and craftsmanship, always providing safe, high-quality products and services, while maintaining a reputation for customer satisfaction and reliability.

COMFORT
PATLITE continually uses the customer’s viewpoint to provide a business solution so our whole company can supply the customer and society with a comfortable environment.

Our plan is to increase “Safety, Security, and Comfort” to serve the world.

<Vision>
The company’s growth will meet our stakeholders’ (customers, stockholders, and employees) expectations, thus contributing to our happiness.

<Directions and Principles>
- Put quality first to build a trusted global brand
- Pursue quality via thorough implementation of basic operations
- Every employee acting autonomously to improve corporate vitality

We, at PATLITE, have obtained customer support and established a dominant position in the Japanese market as a leading manufacturer of information display equipment by providing value added products and services guided by our corporate philosophy of “Safety, Security, and Comfort”. The PATLITE group wants to achieve various social contributions and promote environmentally friendly products through our daily corporate activities, while constantly refining our corporate philosophy to reflect the demands of the current times. Our intention is to grow as an enterprise into a global business that can be relied upon by society and trusted by customers of the world, as we are in Japan, as a leading company in the industry by capitalizing on the strengths of our activities in our country. You can count on our growth. We ask for your continuous support and encouragement.

CEO and President
Hisato Takano
The world is a “stage for business” and the top quality brand rapidly advances globally.

The PATLITE group is building a sales network all over the world, and have already established sales subsidiaries in North America, Singapore, China, Europe, Korea, Taiwan, Thailand and Mexico. With a global distribution system coming from the factories in Japan and Indonesia, we can provide the best service at any time for our customers in the world. The market for each country and region is respected, and by developing a localized management organization, prompt decision-making based on the characteristics of the market in the region is made. Our global strategy is aimed towards becoming the brand leader in the world.

Localized Product Development

While PATLITE implements local marketing strategies for the area, we are also building a sales network to meet the characteristics for each country and area. The customer’s request is precisely understood and the product development details are considered for global standards as well as for local specifications. Furthermore, the various safety standards and environmental regulations of the world are taken into account.

Global Support System Established

Unique value-added solutions are developed by being sensitive to and catching the customer’s needs through our sales network and distribution channels established in primary markets for each country of the world. We established an organization for quick response and flexible support from the customer’s viewpoint, in order to accelerate globalization. We promise to propose solutions and to become a reliable partner as a professional in the manufacturing industry.
We support “Visualization” in all industries and achieve improvement in manufacturing efficiency.

Today, big changes are seen in the field of manufacturing. As quality increases, the demand for cost-cutting and production facility improvement with a turnkey solution, and so on, is increasing. To that end, PATLITE promoted its “Visualization” technology to display information that was originally “not visible” by offering labor-saving and safety in manufacturing, such as increased production efficiency, information communication and remote monitoring. We will use technical innovation to develop new products and establish global standards to create added values for the purpose of satisfying sophisticated and diversified needs.
“Technology which gives reliable information for safety and security in a familiar place”.

FOR PUBLIC SERVICE

Combine PATLITE’s light and sound technology for a total solution which can be used in daily life settings. In order to ensure safety, security, and comfort in a community, prompt communication from the local government, railroad companies, police and fire department is necessary. At PATLITE, we are able to promptly send various disaster prevention, crime prevention, and other important information to you with state-of-the-art technology. Our technical capabilities deliver safe and secure means for communication.

Even in such a place as this, PATLITE is completely protecting your life.

FOR UTILITY

PATLITE gives support in every aspect of life by showing information on our LED marquees, audio annunciators, or indicator lights to increase awareness for safe and secure communication transmission. We continue to create new communication information services aimed at a society living safely and securely.
From solution to innovation, always providing higher values, and strength for our customers.

We quickly respond to the diversified needs of customers, merging our developed technologies with leading-edge ones, creating additional values with innovative ideas – from solutions using light and sound to wireless systems. PATLITE has established a cross-organization development project system in order to smoothly solve various social problems.

The people-friendly, eco-friendly and socially-friendly R&D

At our R&D division, research is based on a “Easily Usable” form of ergonomics, and depending on the theme, is always practiced in cooperation with external research institutions, such as universities. We develop safe and reliable products with the goal of making them easy-to-use, intelligent and comfortable for everyone. PATLITE’s reliable capacity for technological development has resulted in many patents for our products, and established a development system in compliance with world standards, including safety.

**“Cross-reflector”, one of our unique optical technologies**

The “Cross-reflector” was developed in order to spread more light without decreasing the lumiance of a strong LED light. Various types of innovations such as light reflector, lens structure and lighting/flash pattern research are being implemented to improve effectiveness, while achieving energy efficiency.

To lock, simply turn the screw in front!

A newly developed idea which succeeds in reducing the installation labor for equipment and such is installing components from the front eliminating time-consuming steps, such as installing screws or fixing a bracket to equipment from the back. Our focus is not only putting effort into electronic technology, but also in design and practical use.

**“Cross-reflector”**

The wireless data acquisition system “WD”

“Stand-alone” machines have now been connected with wireless technology to achieve “visualization” of the total operation. Technical research for improving user and equipment efficiency continues on a daily basis.

To integrate manufacturing and R&D

We housed the R&D division next to the factory to integrate manufacturing and R&D. The R&D facility is located next to the factory at the PATLITE Techno-center. The core of the R&D team is reaching for state-of-the-art technologies to develop new products. To collaborate with the factory to handle the transfer from development to manufacturing, we connect the latest technologies and products that enable us to quickly propose solutions.
A mixture of small lot quantities can be quickly manufactured using the flexible cell production system.

PATLITE’s key strength is our pursuit of high quality, quick delivery, and eagerness to manufacture an infinite number of possibilities. With unique manufacturing techniques combined with the flexible cell-production system, the customer’s needs can be satisfied. We challenge ourselves when a customer is in need, sending only the necessary product and required quantity in the shortest time.

SANDA FACTORY
While being the main domestic factory centering on production information for display equipment, it is a mother factory for the revolving light and Signal Tower manufacturing. A flexible and efficient production system combined with the latest technology is built from the latest in equipment.

INDONESIA FACTORY
The main overseas factory was founded in Indonesia as an outpost for global manufacturing, on the island of Batam. This factory handles things from procurement to logistics, while providing high-quality products to the world in a timely manner.

TATSUNO FACTORY
This factory manufactures components for our signaling devices such as terminal blocks and push-buttons. PATLITE ensures quality from the basics of our products and immediately relays devices to our customers that enhance their operation and increase work efficiency.

Environmentally-friendly Manufacturing
As a member of the industrial community, we are addressing environmental issues through energy savings, industrial waste reduction, elimination of harmful materials in products, and compliance with environmental regulations. After obtaining ISO 9001 certification in 1997, and ISO 14001 in 2001, we have systematically implemented environmental preservation activities. In addition, we have been a leader in the industry for environmentally-friendly manufacturing by quickly complying with the EU RoHS directives and REACH regulations regarding harmful materials.
**Corporate History**

The first stage of construction for the Sanda factory was finished at the Techno-park in Sanda City, Hyogo Japan. In 1947, Sasaki Electric Corporation was established in Japan.

- **1947**: The company name was changed to “PATLITE Corporation” in May.
- **1955**: The Sasadenci Research Center in Abeno-ku Osaka was opened.
- **1960**: The first DC micro-motor for audio equipment was developed in Osaka.
- **1963**: The Sasaki Electric Corporation was established in Sanda City, Hyogo Japan.
- **1965**: The first revolving warning light SK-12 was developed and released in Osaka.
- **1968**: The company name was changed to PATLITE Corporation.
- **1984**: The voice synthesizer was developed and sold in the audio warning market.
- **1998**: The boomerang-type warning light was developed and released in Osaka.
- **2000**: The multi-color LED signal tower was developed and released; the multi-color LED display board was developed and released in Osaka.
- **2007**: An earthquake early warning display terminal was developed and sold in Japan.
- **2013**: The company name was changed to PATLITE Corporation.

**Offices**

**PATLITE Corporation Head Office**: 4-1-3, Kyutanacho, Chuo-ku, Osaka 541-0056 Japan
- **Tokyo Head Office**: Sandai Office
- **Yokohama Office**: Nagaya Office
- **Hiroshima Office**: Fukusaka Office
- **Sanda Factory**: Tatsuno Factory

**PATLITE (U.S.A.) Corporation**: 20130 S. Western Ave, Torrance, CA 90801, U.S.A.
- **PATLITE (SINGAPORE) PTE LTD**: No 2 Long Awe Road, #05-01 Toa Payoh Centre, Singapore 199086
- **PATLITE (CHINA) Corporation**: Room 1103-1105, No 55, Lano 777, Shengping Road (West), Zhabei Distric, Shanghai, China 200072
- **PATLITE Europe GmbH**: Am Gudrunstrasse 8, 92339 Hallbergmoos, Germany
- **PATLITE (THAILAND) CO., LTD.**
- **PT. PATLITE INDONESIA**: Plaza de La Paz No.102, int. 712 Guanajuato Puerto Interior, Silao, Gto, C.P.36275, Mexico
- **PATLITE MEXICO S.A. de C.V.**: Plaza de La Paz No.102, int. 712 Guanajuato Puerto Interior, Silao, Gto, C.P.36275, Mexico
- **PT. PATLITE INDONESIA**: Lot 321 Batamland Industrial Park, Jalan Berihing Marina, Batam 29443, Indonesia
- **PATLITE (U.S.A.) Corporation**: 20130 S. Western Ave, Torrance, CA 90501, U.S.A.
- **PATLITE (THAILAND) CO., LTD.**
- **PT. PATLITE INDONESIA**