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 cost-efficiency to always provide safe, high-quality products and services, while maintaining a reputation for customer satisfaction and reliability.

COMFORT

PATLITE continuously ensures the customer’s sleeppeace to provide a business solution so our whole company can supply our 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, PATLITE have established customer support and established a dominant position in the Japanese market as a leading manufacturer of information display equipment by providing added-value products and services guided by our corporate philosophy of “Safety, Security, and Comfort.” The PATLITE group wants to achieve various social contributions and provide environmentally-friendly products through our daily corporate activities, while constantly utilizing our corporate resources to reflect the demands of the consumer tastes. 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 society. You can rest in our growth. We ask for your continuous support and encouragement.

CEO and President
Hisato Takano
GLOBAL NETWORK

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, Europe, China, Korea, and Singapore. 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 catering to 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 manufacturer 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 promotes 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 marques, 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 “Common-sense” form of ergonomics, and depending on the theme, it is always practiced in cooperation with external research institutions, such as universities. We develop safe and reliable products with the goal of making them valuable, intelligent and cost-effective for everyone. PATLITE’s obsession 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 light without decreasing the brightness of a strong LED light. Various types of innovations, such as light reflection, lens structure and light-processing pattern research, are being implemented to improve efficiency, while reducing energy consumption.

To lock, simply turn the screw in front!

A newly developed idea which succeeds in reducing the installation labor for equipment and such a handling separately from the front eliminating time-consuming steps, such as installing screws or fitting a bracket, is adopted from the lock. The focus is not only putting effort into electronic technology but also in design and practicality.

“Handbrake” mechanisms have been connected with wireless technology. To achieve “monitoring” of the total operation, technical means for improving plant and equipment efficiency continue on a daily basis.

Strict quality assurance is achieved by various reliability evaluation tests.

We endeavor to meet all customer’s requests by using our state-of-the-art facilities and evaluating with accurate apparatus. We ensure tight quality for our products using the tools, “to verify and evaluate reliability.” Using the customer’s point of view, we established a quality system for "two-steps" by sequential evaluations and verifications under various conditions, such as temperature, water pressure, inertia, durability, noise, and vibration testing under stressful conditions, and aluminum testing under a strict quality assurance system.

To integrate manufacturing and R&D

We housed the R&D division next to the factory.

The R&D facility is located next to the factory of the PATLITE Corporation. With a view of the R&D lab is reaching its state-of-art technologies to embody new products. Collaboration with the factory to handle the transfer from development to production, and the development of technologies and products that enable us to quickly respond to solutions.
A mixture of small lot quantities can be quickly manufactured using the flexible cell production system.
**History of PATLITE**

- **2010**
  - PATLITE (THAILAND) CO., LTD. was established in 2016
  - The multi-color LED signal tower was developed and released.
  - PATLITE TAIWAN CO., LTD. was established in 2016
  - PATLITE CORPORATION became a wholly owned subsidiary of Osaka Electric Company, LTD. in 2013
  - PATLITE KOREA CO., LTD. was established in 2011

- **2009**
  - PALTITE (EUROPE) GmbH was established in 2009
  - A presentation for future management was established in 2008
  - An earthquake early warning display terminal was developed and sold in 2007

- **2003**
  - The multi-color LED display board was developed and released in 2003
  - Listed on the first section of the Tokyo Stock Exchange and the first section of the Osaka Securities Exchange.
  - PATLITE (CHINA) Corporation was established in 2003

- **2001**
  - Listed in the Tokyo Stock Exchange second section in 2001

- **2000**
  - Listed in the Osaka Securities Exchange second section in 2000

- **1999**
  - PT. PATLITE INDONESIA Factory was established and started production
  - PATLITE (SINGAPORE) PTE LTD was established in 1999

- **1996**
  - The bouncing ball warning light was developed and released in 1996
  - The first stage of construction for the Sanda factory was finished at the Techno-center in Sanda City, Hyogo
  - The company name was changed to “PATLITE CORPORATION” in 1994

- **1990**
  - The LED display board was developed and released in 1990

- **1986**
  - The voice synthesizer was developed and sold in the audio warning market in 1986

- **1984**
  - The liquid crystal display was developed and sold in 1984
  - The voice synthesizer was developed and sold in the audio warning market in 1984

- **1982**
  - The light bar warning light for patrol cars was developed and sold in 1982

- **1970**
  - The first revolving warning light SK-2 was developed and released in 1970

- **1965**
  - The revolving warning light SK-1 was developed and released in 1965

- **1963**
  - The first DC micro-motor for audio equipment was developed in 1963

- **1955**
  - The Sanda Technical Research Center in Abemicho, Osaka was opened in 1947

---

**PATLITE CORPORATION**

- **Initiation**: January 1947
- **Capital**: 300 Million yen
- **Employees**: 700 (group), 400 (individual)
- **Business Lineup**: Production, development, sales of information display instruments or systems such as display lights, signal lights, revolving lights, voice synthesizers, warning lights, light-controlled warning lights, siren amplifiers, LED display boards, LED lights, monitor displays, earthquake early warning display terminals and wireless sensors.

---

**Offices**

- **PATLITE (U.S.A.) Corporation**
  - 25150 S. Western Ave, Torrance, CA 90501, U.S.A.
  - Tel: +1-310-328-2020
  - Fax: +1-310-328-2076

- **PATLITE (SINGAPORE) PTE LTD**
  - No.2 Ting Hua Road, #05-01, Tiger Plaza Centre Singapore 506086
  - Tel: +65-6226-1111
  - Fax: +65-6224-7411

- **PATLITE (CHINA) Corporation**
  - Room 1102/1103, No.25, Lane 777, Guangzhong Road (West), Zhabei District, Shanghai, China 200237
  - Tel: +86-21-6930-8308
  - Fax: +86-21-6930-8306

- **PATLITE Europe GmbH**
  - Am Sandmeer 6 D-38090 / Wolfsburg, Germany
  - Tel: +49-5361-8099-0
  - Fax: +49-5361-8099-10

- **PATLITE KOREA CO., LTD.**
  - No.1803, Dresden D-POLIS, 956, Seoulro, Gangnam-gu, Seoul, 06004, Korea
  - Tel: +82-2-2555-6191
  - Fax: +82-2-2555-6121

- **PATLITE TAIWAN CO., LTD.**
  - No.31, Huayin St., Daan District, Taipei, Taiwan T.R.O.C.
  - Tel: +886-2-2555-6191
  - Fax: +886-2-2555-6121

- **PATLITE (THAILAND) CO., LTD.**
  - Olympic The Tower, 15th Floor, 669 Rachadamri Road Sammanin, Huay Kwang Bangkok 10310, Thailand
  - Tel: +66-2-561-5211
  - Fax: +66-2-561-5221

- **PT. PATLITE INDONESIA**
  - Jl. 281 Bajram, Industrial Park, Jalan Berahi Makasar, Jakarta 10433, Indonesia
  - Tel: +62-21-776-6244

---

**Sanda Factory**

- **Established**: 1947
- **Location**: Osaka 544-0055, Japan
- **Telephone**: +81-6-671-1961
- **Fax**: +81-6-6714-0559

---

**Techno-center**

- **Established**: 1963
- **Location**: Osaka 544-0055, Japan
- **Telephone**: +81-6-6714-2307
- **Fax**: +81-6-6714-2307

---

**Tokyo Office**

- **Established**: 1963
- **Location**: Shinjuku, Tokyo 160-0054, Japan
- **Telephone**: +81-3-5269-2000
- **Fax**: +81-3-5269-2030

---

**Sanda Office**

- **Established**: 1963
- **Location**: Osaka 544-0055, Japan
- **Telephone**: +81-6-6714-2307
- **Fax**: +81-6-6714-2307

---

**Kanto Office**

- **Established**: 1963
- **Location**: Shinjuku, Tokyo 160-0054, Japan
- **Telephone**: +81-3-5269-2000
- **Fax**: +81-3-5269-2030

---

**Yokohama Office**

- **Established**: 1963
- **Location**: Kanagawa, Japan
- **Telephone**: +81-45-432-0050
- **Fax**: +81-45-432-0051

---

**Nagoya Office**

- **Established**: 1963
- **Location**: Nagoya, Japan
- **Telephone**: +81-52-806-8000
- **Fax**: +81-52-806-8001

---

**Osaka Office**

- **Established**: 1963
- **Location**: Osaka, Japan
- **Telephone**: +81-6-6714-2307
- **Fax**: +81-6-6714-2307

---

**Fukuoka Office**

- **Established**: 1963
- **Location**: Fukuoka, Japan
- **Telephone**: +81-92-688-7393
- **Fax**: +81-92-688-7393

---

**Hokkaido Sales Office**

- **Established**: 1963
- **Location**: Sapporo, Hokkaido 000-0011, Japan
- **Telephone**: +81-11-803-0027
- **Fax**: +81-11-803-0028

---

**Intertek ISO 14001 Certified**

- **ISO 14001:2004 Certified**

---

**Sanda Factory has obtained the certifications of ISO 14001 (the standard regarding the environmental management) set out by the International Organization for Standardization.**