

**PATLITE®**

# IP69K Rated Product Digest Catalog



# PATLITE Product features

## **Water-Resistant**

Our high-quality products are versatile, capable of withstanding use in various environments, and is also resistant to water wash.

*Withstand high water jet*

## **Dust-Resistant**

Our high-quality products, designed for use even in the harshest environments, superior dust-proof capabilities and offer flexibility in various installation locations.

*Dustproof structure*

## **Globally applicable**

We ensure product reliability via excellent quality control and by acquiring diverse safety certifications.

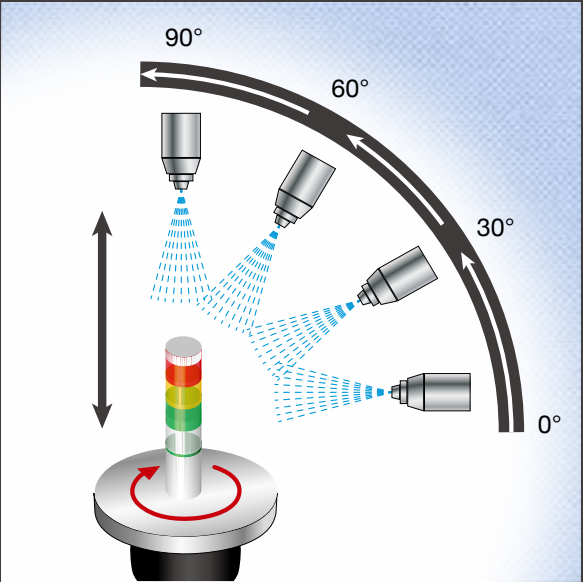
*Compatible with various standards including CE UL UKCA*

# Protection Rating Explanation

The International Protection grade code (IP) is followed by two numbers, with the first number as the symbol to represent the protection classification for human body and solid foreign matter from a number of 0 to 6; the second number as the symbol to represent the degree of protection against permeation of water as a number from 0 to 9.

IP <div></div> <div></div> <div></div>			
First classification number Protection rating for humans and solid foreign matter	Code No.	Second classification number Protection rating for water	Supplementary Character
No protection	0	No protection	F Oil-proof type: It is not harmfully affected by contact of oil droplets or oil shavings from any direction.
It is protection against solid foreign matter (a pole, as an example) larger than 50mm or more in diameter.	1	It protects against water droplets falling vertically.	
It is protection against solid foreign matter (a finger, as an example) larger than 12.5 mm or more in diameter.	2	It protects against water droplets falling vertically, even if the product is tilted within a 15 degree angle.	G Oil resistant type: Oil drops and oily grease does not enter inside from any direction.
It is protection against solid foreign matter (a tool, as an example) larger than 2.5mm or more in diameter.	3	It protects against water sprayed from up to a vertical angle of 60 degrees.	
It is protection against solid foreign matter (wire, as an example) larger than 1.0 mm or more in diameter.	4	It protects against water splash from all directions.	What is IPX9K?  IPX9K is the German DIN 40050 PART9 standard,defined as a protection that is regulated for high-temperature and high-pressurized water. Water is heated up to 80°C and then sprayed at a water pressure in the range of 80 to 100 BARs at 14 to 16 liters per minute towards the test object. The test object is between a distance of 100 to 150 mm from the nozzle and sprayed in all directions at 0, 30, 60, and 90 degrees; then sprayed at a horizontal angle while it is being rotated, all done for a period of 30 seconds without being affected by water penetration.
Dust-proof type: Although completely preventing dust intrusion is impossible, the amount of dust invasion will not hinder the predetermined operation and safety of the electronic device.	5	It protects against a water jet stream (sprayed from a nozzle in all directions).	
Dust resistant type: dust intrusion is completely prevented.	6	It protects against a powerful water-jet stream (sprayed from a nozzle in all directions).	
<div>■ Cautionary Notes</div> <div>The IP rating stands for the grade of dust-proof and waterproof performance of the enclosure by itself. When using our products outdoors, be sure to refer to the product specifications for each product in order to select the appropriate installation location and mounting direction.</div>	7	It protects against temporarily immersion in water.	
	8	It protects against applications used in diving conditions specified by the manufacturer.	

## IP69K Test Video



# Signal Tower

LR6+FB295 series

LR1



## Application

Detecting and Measuring



Beverage Processing



Outdoor Use



# Signal Beacon

## 0 series



■ LED Units



■ Body Unit

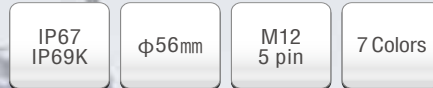


■ Buzzer Unit



■ Screws

## NE+FB295 series



▼ See application



■ 7 colors in one unit

Pharmaceutical Equipment



Sealing Package



Filling / Packaging Line



## CLA series

## CLK series

CLA-CD (Daylight: 6800K)

CLA3S-24A-Y (Amber)

CLK3C-24AG-CD

IP66  
IP67  
IP69K

6 Size  
Variation

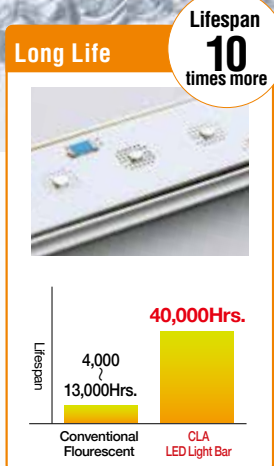
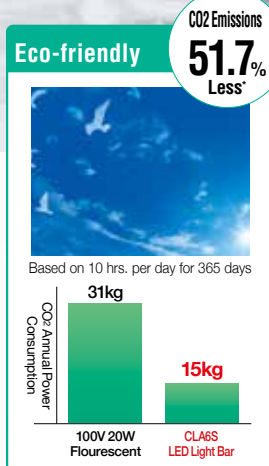
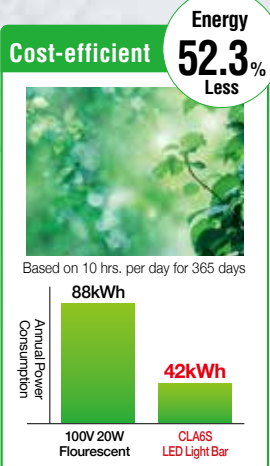
IEC62471-2



IP66G  
IP67G  
IP69K

Water  
RESISTANT

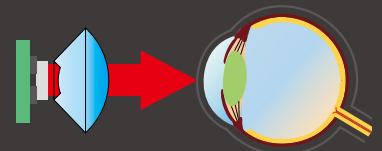
Oil  
RESISTANT



\* Based on 2008 data accumulated from the Japanese Electric Company (CO2 Emissions per kWh at 0.355kg)

**Helps reduce blinding light**

○ Conventional Lens



The design of the Micro-array Lens controls the light distribution of Lamps and Lamp Systems (Compliant with the IEC62471-2 Group, which verifies that there is no im

### Semiconductor Equipment



### Inspection Equipment



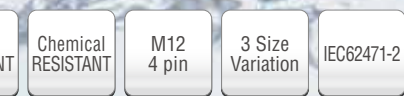
### Machine Tools Work Light



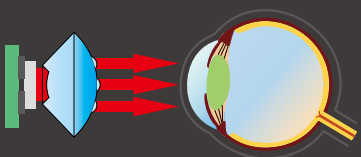
# Light

eries

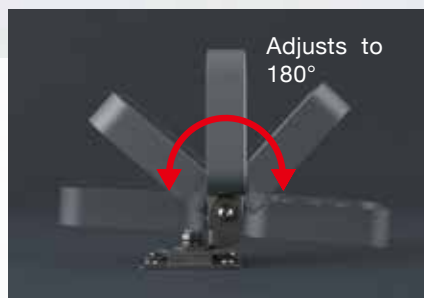
CLN series



○ New "Micro-array" Lens



Conforms to the Photobiological Safety  
Standard (EN62471- 2) in the Exempt Risk  
Category, no risk of immediate retina damage.



The up/down angle of the body can be adjusted 180°, as well as 120° for left/  
right angles. It can be folded to a width of 43mm for ease of mounting.

Pharmaceutical Equipment



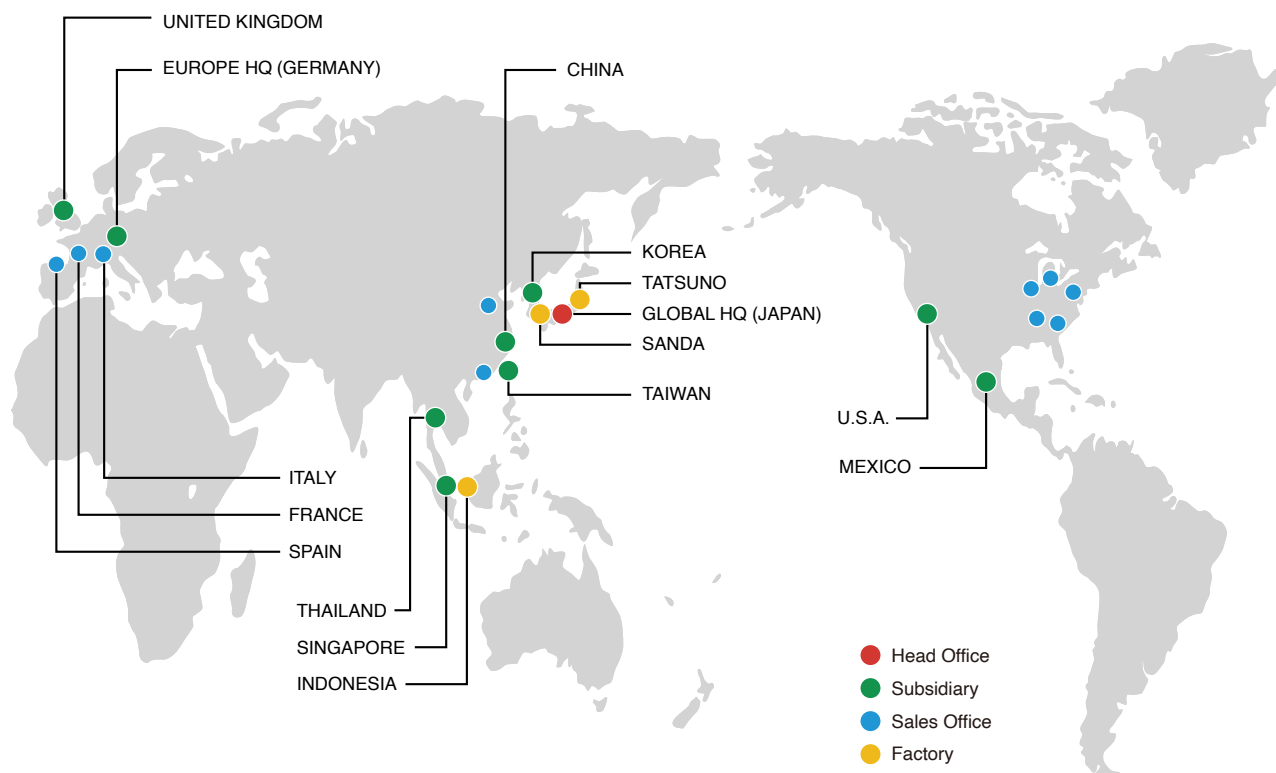
Machine Tools Spot Light



Confectionery Production



# **PATLITE®** Global Network



## **PATLITE Corporation**

[www.patlite.com](http://www.patlite.com)

**PATLITE (U.S.A.) Corporation**

**PATLITE MEXICO S.A. de C.V.**

**PATLITE Europe GmbH**

**PATLITE UK LTD**

**PATLITE (CHINA) Corporation**

**PATLITE KOREA CO., LTD.**

**PATLITE TAIWAN CO., LTD.**

**PATLITE (THAILAND) CO., LTD.**

**PATLITE (SINGAPORE) PTE LTD**

**PT. PATLITE INDONESIA**

- PATLITE, the PATLITE logo are either registered trademarks or trademarks of PATLITE Corporation in JAPAN and/or other countries.
- MPEG Layer-3 audio coding technology licensed from Fraunhofer IIS and Thomson Licensing.
- The names of other companies and products are trademarks or registered trademarks of their respective companies.

### **⚠ CAUTION**

To ensure correct use of these products, read the "Instruction Manual" prior to use. Failure to follow all safeguards can result in fire, electric shock, or other accidents. Specifications are subject to change without notice.