

Highly reliable LED chips are used.



which is the core of LED lighting, has nearly 10 times (about 40,000 hours) the espan (based on LED tness of 70%) in omparison to the common orescent light, it also does

Shock-proof polycarbonate resin

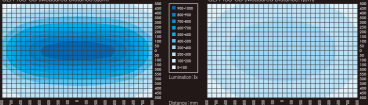
Polycarbonate resin construction, which is a hard to break material, was adopted to endure all operating environments. In addition, the most difficult thing has been accomplished; for the body to acquire the IP69K conformity. And, unlike other LED lighting products which uses glass material, etc., we've reduced the danger of body cover breakage or from fragments mixing in goods (for the

Uniform light which subdues the glaring brightness

In comparison to an LED luminous source, we take advantage of the straight beam

optical characteristic of the LED and translucent material without dropping brightness

or overdoing it, but reproducing a natural light.



Housing: Polycarbonate Resin







CD CN Y CN CD CN CD CN CD CD CN CD CN 0.5m 140 140 78 270 270 400 400 220 650 1.0m | 35 | 35 | 20 | 70 | 70 | 105 | 105 | 60 200 200 Operating Voltage 24V DC ±10% Rated Current Consumption (mA±10%) 480 1,200 28.8 2.5 5.0 5.7 11.6 17.3 23.0 Operating Temperature -40°C to +60°C (RH 90% or less, no condensation) Polycarbonate Resin (Waterproof Packing/Screw Cap*: Silicon) Main Body Material Protection Rating IP66/67 (IEC 60529)/69K (DIN 40 050-9) (Cable Terminal not included Mounting Direction Insulation Resistance 5MΩ or more with a 500V DC Megohmmeter

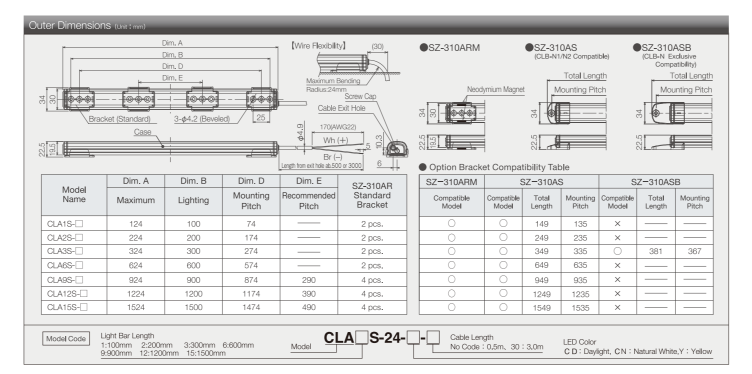
500V AC for 1 minute

30Hz 19.6 m/s² Up and Down/Right to Left/ Back and Forth, each for 2 hours

340g ±10%

660g ±10%

500a ±10%



PATLITE Corporation

1221B 1008 G(G)/I(SM)B

Withstanding Voltage

Vibration Resistance

80g ±10%

8-8, Matsuyamachi, Chuo-ku, Osaka, Japan 542-0067 TEL.+81-6-6763-8220 FAX.+81-6-6763-8221

PATLITE (U.S.A.) Corporation 20130 S. Western Ave., Torrance, CA 90501, U.S.A TEL.+1-310-328-3222 FAX.+1-310-328-2676

PATLITE Europe GmbH Am Soeldnermoos 8, D-85399 Hallbergmoos, Germany TEL.+49-811 9981 9770-0 FAX.+49-811 9981 9770-9

PATLITE (SINGAPORE) PTE LTD No.2 Leng Kee Road, #05-01 Thye Hong Centre, Singapore 159086 TEL.+65-6226-1111 FAX.+65-6324-1411

Room 512, Jufeng Business Building, No.697-3 Lingshi Road, Shanghai China 200072 TEL.+86-21-6630-8969 FAX.+86-21-6630-8938

http://www.patlite.com E-mail: overseas@patlite.co.jp



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.

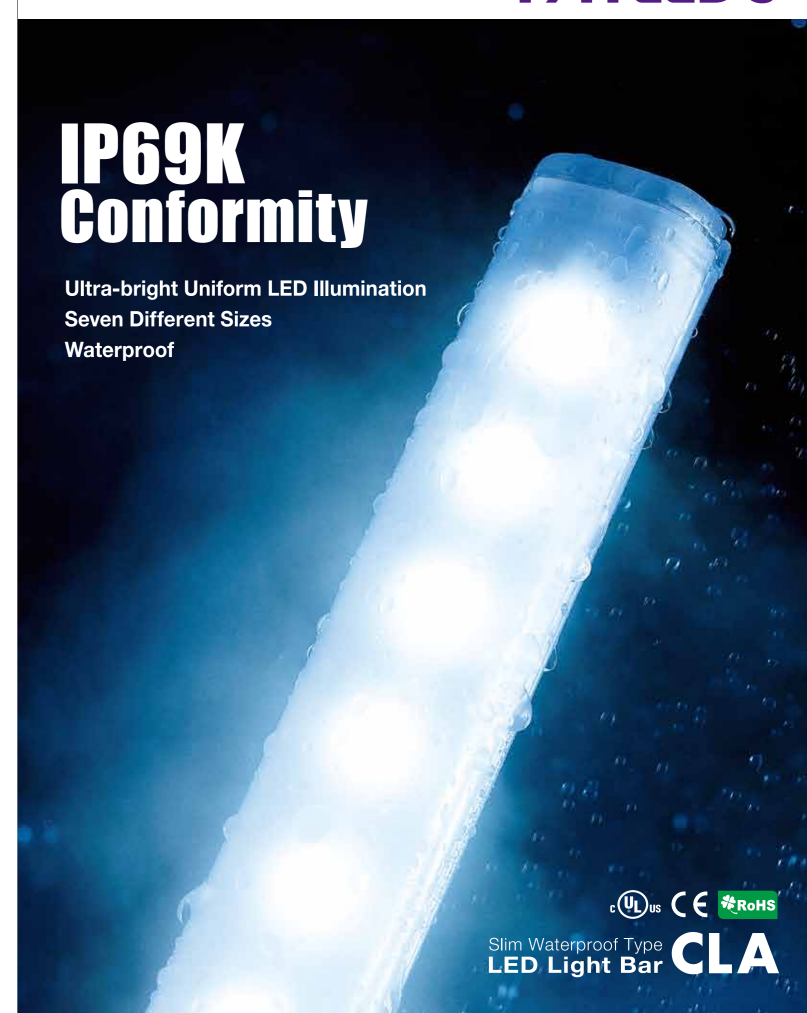


For the benefit of mankind and the earth, Patlite is committed to develop-PATLITE ECO PROJECT ing environmentally friendly products.

PRINTED WITH SOY INK



PATLED°s



Waterproof performance which applies a jet-stream of pressurized water at a temperature of 80°C

CONCEPT

"The LED light bar can be used in every possible environment" is a long-time idea behind the PATLITE Engineer's mind when designing the slim type LED light bar model CLA with the concept of it enduring the most severe conditions for use...and now the waiting for LED lighting technology and craftsmanship has finally arrived.

High waterproof performance was already achieved but without having the energy saving ability, the environment-resistant performance not offered by the fluorescent light in any variety of production sites, nor any public or commercial establishments, etc., without impairing the general illumination performance. Performance to which a high temperature of 80°C and high pressure washing in severe environments (like the meat and food industry), demonstrates that it can be used for a variety of scenes with a peaceful easy feeling.



Protection Rating Explanation

■IP69K (80°C Jet-stream Steam Examination)

Steam jet injection (80-100 bar at a temperature of

80°C) is applied at angles of 0, 30, 60, and 90

degrees at a distance from 100-150mm repeated 5

times at a duration of 30 seconds without being

affected by any harmful influences.

- ■P6X=The product is placed in a dust chamber with a negative pressure state so that dust is made to float, and there isno invasion inside
- IPX6= A water nozzle with a diameter of 12.0mm is placed at a range from 2.5 to 3.0 meters with a water velocity of 100 litres per minute injected towards the test piece in an omni direction for three minutes or more without being affected by any harmful influences.

**Since testing is performed under a controlled environment within provisions including a designated time, it does not consider conditions for continuous use.

DESIGN

With all translucent material, it implements equal light distribution with a seamless design

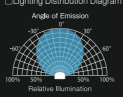
By removing the surface unevenness, the light distribution balance can spread more uniformly. And with an all transluscent inates it uniformly from a fixed position

Seamless

Design









Easy

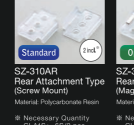
Detachment

■ Slide rail enables easy attachment



Just by attaching the bracket to a set position, the main body can easily be detached with one-touch. Moreover, even after the main body is installed on the slide rail, adjusting the right and left mount is possible. The main body can just snap firmly into the side attachement brackets with a standard mounting pitch installation.

■ Attachment bracket for various scenes



Durable Cord can withstand environment conditions from -40°C to +60°C

The polyurethane sheath was used for the wire housing so that it could endure the operating temperature environmental range, the same as the housing. (It also has chemical resistance)

DAYLIGHT COLOR(-CD)



SCENE

Factory · Plant Facilities



AMBER COLOR(-Y)







15 L:300mm



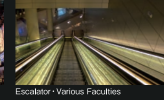
















Water-resistant Machine Integrated Type CLF















