LED Illumination Units

LF2B

LUMIFF



Universal input for global applications. Slim, compact, easy to install.



CE

(12 / 24V DC type only)

• See website for details on approvals and standards.

Slim & Compact

Universal input power supply is housed in a thin, 29-mm high housing. Clear or white cover is available.

Universal Input

100 to 240V AC

Versatile universal input can be used worldwide in various applications.



12V/24V DC

12/24V DC input is suitable for batteryoperated equipment

Ideal for battery-operated equipment or applications that are required to operate in emergency, such as solar power equipment.



Two easy mounting styles

Quick and easy installation

L-shaped (optional) or U-shaped (supplied) mounting brackets available for mounting.



IP65 waterproof & dustproof



APEM Switches & Pilot Lights Control Boxes Emergency Stop Switches Enabling Switches Safety Products **Explosion Proof**

LF2B LED Illumination Units

Universal input (100 to 240V AC) and 12/24V DC input models are available. Compact and slim design suitable for installing in various applications and also in narrow spaces. IP65 (waterproof, dustproof).



Package quantity: 1

Relays & Sockets Circuit Protectors Power Supplies LED Illumination Controllers Operator Sensors

AUTO-ID

| Illumination Color | Daylight Daylight | | | | | | | | |
|-------------------------|--------------------------|--------------------|--------------------|--------------------|--|--|--|--|--|
| | Clear | Cover | White Cover | | | | | | |
| Shape | | | | | | | | | |
| Rated Voltage | 100 to 240V AC 12/24V DC | | 100 to 240V AC | 12/24V DC | | | | | |
| LF2B-B (210mm) | LF2B-B3P-ATHWW2-1M | LF2B-B3P-BTHWW2-1M | LF2B-B4P-ATHWW2-1M | LF2B-B4P-BTHWW2-1M | | | | | |
| LF2B-C (330mm) | LF2B-C3P-ATHWW2-1M | LF2B-C3P-BTHWW2-1M | LF2B-C4P-ATHWW2-1M | LF2B-C4P-BTHWW2-1M | | | | | |
| LF2B-D (580mm) | LF2B-D3P-ATHWW2-1M | LF2B-D3P-BTHWW2-1M | LF2B-D4P-ATHWW2-1M | LF2B-D4P-BTHWW2-1M | | | | | |
| LF2B-E (830mm) | LF2B-E3P-ATHWW2-1M | | LF2B-E4P-ATHWW2-1M | | | | | | |
| LF2B-F (1,080mm) | LF2B-F3P-ATHWW2-1M | | LF2B-F4P-ATHWW2-1M | | | | | | |

[•] Use Class 2 power supply when using the LF2B as UL/c-UL listed LED illumination unit (12/24V DC only).

Part No. Development

LF2B- C 3 P - ATHWW2 - 1M

Cover Length Rated Voltage B: 210mm 3: Clear A: 100 to 240V AC

D: 580mm

C: 330mm

4: White

B: 12/24V DC (210, 330, and 580mm lengths only)

E: 830mm

F: 1,080mm

Accessories

| Model Part No. | | Package Quantity | Remarks | | |
|---------------------------|----------------|------------------|--|--|--|
| U-shaped Mounting Bracket | LF9Z-1SB21PN10 | 10 | Supplied with LF2B. LF2B-B, -C, and D: Two brackets are supplied. LF2B-E: Three brackets are supplied. LF2B-F: Four brackets are supplied. | | |
| L-shaped Mounting Bracket | LF9Z-1SB22PN10 | 10 | Two brackets (for right and left) are required for alternate mounting of an LF2B. | | |

APEM
Switches &
Pilot Lights
Control Boxes
Emergency
Stop Switches
Enabling
Switches
Safety Products
Explosion Proof
Terminal Blocks
Relays & Sockets
Circuit
Protectors
Power Supplies

Specifications

| Model | | LF2B-B (210mm) | LF2B-C (330mm) | LF2B-D (580mm) | LF2B-E (830mm) | LF2B-F (1,080mm) | | |
|--|---|--|----------------|----------------|----------------|------------------|--|--|
| Rated Voltage | | 100 to 240V AC, 50/60 Hz (voltage range: 90 to 264V AC) | | | | | | |
| | | 12/24V DC (voltage range: 10.8 to 30V DC) | | | | | | |
| Input Current (typ.) | 100 to 240V AC | 25 mA | 49 mA | 80 mA | 128 mA | 165 mA | | |
| (at the rated current) (*1) | 12/24V DC | 215 mA | 409 mA | 880 mA | | | | |
| Power Consumption (typ.) | 100 to 240V AC | 2.2W | 4.4W | 7.8W | 12.2W | 15.9W | | |
| (at the rated voltage) (*1) | 12/24V DC | 2.6W | 4.9W | 10.6W | | | | |
| Insulation Resistance | | 100M Ω min. (500V DC meggar) | | | | | | |
| Dielectric Strength 100 to 240V AC 12/24V DC | | 2,000V AC, 1 minute (between live and dead parts) | | | | | | |
| | | 1,000V AC, 1 minute (between live and dead parts) | | | | | | |
| Vibration Resistance (damage limits) | | Frequency: 5 to 55 Hz, Amplitude 0.17 mm Acceleration 20m/s ² , 2 hours each in 3 axes | | | | | | |
| Shock Resistance (damage limits) | | 300m/s ² , 5 shocks each in 6 axes | | | | | | |
| Operating Temperature | | -30 to +55°C (no condensation) | | | | | | |
| Operating Humidity | 45 to 85% (no freezing) | | | | | | | |
| Storage Temperature | -35°C to +70°C (no condensation) | | | | | | | |
| Operating Atmosphere | | No corrosive gas | | | | | | |
| Life (*2) | 40,000 hours (Ta = 25 °C) (The total illumination life in which the illuminance maintains a minimum of 70% of the initial value.) | | | | | | | |
| Degree of Protection | IP65 (IEC 60529) | | | | | | | |
| Material | | Cover: polycarbonate, End cover/cable gland: polyamide. Wire: PVC (AWG18×2C) | | | | | | |
| Weight (approx.) | 100 to 240V AC | 200g | 255g | 400g | 520g | 645g | | |
| weight (approx.) | 12/24V DC | 175g | 235g | 370g | | | | |

^{*1) 100} to 240V AC: at 100V AC, 12/24V DC: 12V DC

LED Optical Specifications

| Illumination Color | Daylight | | | | | | | | | | |
|---|----------------|--------|----------------|--------|----------------|--------|----------------|----------|------------------|----------|--|
| Color Temperature | 6,500K | 6,500K | | | | | | | | | |
| Model | LF2B-B (210mm) | | LF2B-C (330mm) | | LF2B-D (580mm) | | LF2B-E (830mm) | | LF2B-F (1,080mm) | | |
| Cover | Clear | White | Clear | White | Clear | White | Clear | White | Clear | White | |
| Luminous Flux (typ.) | 235 lm | 215 lm | 465 lm | 425 lm | 935 lm | 860 lm | 1,380 lm | 1,270 | 1,860 lm | 1,710 lm | |
| Reference Illuminance (typ.) at 0.5m directly below | 290 lx | 265 lx | 540 lx | 500 lx | 1,065 lx | 980 lx | 1,385 lx | 1,275 lx | 1,520 lx | 1,400 lx | |

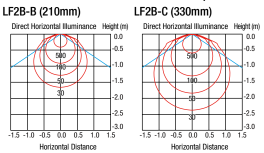
• LED modules and illumination units may vary in illumination colors and illuminance.

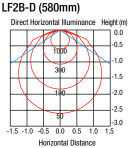
LED Illumination

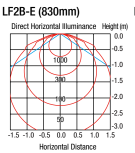
Controllers

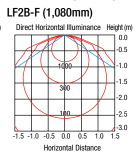
Operator Interfaces Sensors

Illuminance Distribution at 0.5m (clear cover)





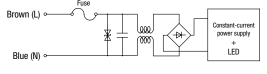




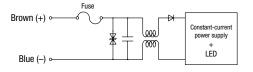
Half value angle: 110 degrees

Internal Circuit

100 to 240V AC

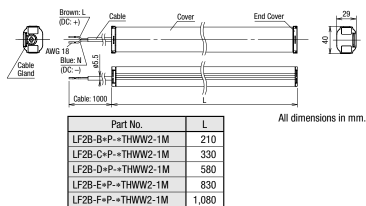


12/24V DC



Dimensions

Without mounting bracket



^{*2)} LED life depends on the operating environment.

APEM Switches &

Pilot Lights

Control Boxes

Emergency

Switches Safety Products **Explosion Proof**

Stop Switches Enabling

Terminal Blocks Relays & Sockets Circuit Protectors

Power Supplies

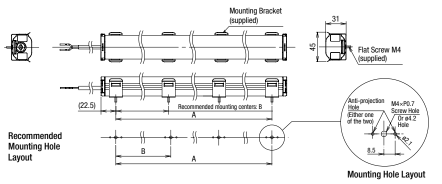
LED Illuminatio

Controllers Operator

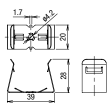
Interfaces

Sensors AUTO-ID

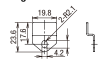
With mounting bracket LF9Z-1SB21 (U-shaped brackets supplied with LED)



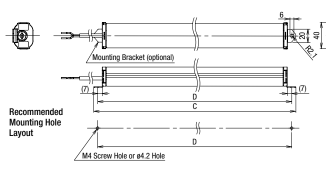
Mounting bracket LF9Z-1SB21



Mounting bracket LF9Z-1SB22



With mounting bracket LF9Z-1SB22 (L-shaped bracket purchased separately from LED)



| Part No. | А | В | С | D | Required No. of Mounting Bracket | |
|--------------------|-------|-----|-------|-------|-------------------------------------|------------|
| Fait No. | | | | | LF9Z-1SB21 (*1) | LF9Z-1SB22 |
| LF2B-B*P-*THWW2-1M | 165 | _ | 236 | 224 | | |
| LF2B-C*P-*THWW2-1M | 285 | _ | 356 | 344 | 2 | |
| LF2B-D*P-*THWW2-1M | 535 | _ | 606 | 594 | | 2 |
| LF2B-E*P-*THWW2-1M | 785 | 393 | 856 | 844 | 3 | |
| LF2B-F*P-*THWW2-1M | 1,035 | 345 | 1,106 | 1,094 | 4 | |

^{*1)} Supplied with LF2B.

Safety Precautions

- Do not disassemble, repair, or modify LF2B. Otherwise electric shock, fire, or malfunction may occur.
- Turn off power before wiring. To prevent electric shock or damage, ensure that the wiring is correct.
- Do not stare directly into the LF2B while it is lit, and do not project the light towards other people, otherwise their eyes may be injured.
- The LF2B is general-purpose industrial electric device. Do not use with electronic equipment which may cause harm or injury to anyone or threaten life in case a malfunction or failure occurs.

Operating Instructions

- LED modules may vary in illumination colors and illuminance.
- Before designing equipment and powering up units, confirm the specifications described in the instruction sheet.
- Apply voltage within the rated values, otherwise the LED elements may be damaged.
- The LF2B is vulnerable to static electricity. Take sufficient measures for protection against static electricity and voltage surges.
- Make sure that the unit is not dropped during transportation, installation, and operation, otherwise damage may result.
- Do not pull or push the cable, otherwise damage may result. Allow sufficient slack to the cable while wiring.
- Do not apply excessive force. Do not leave a damaged unit unattended or use a damaged unit.
- Do not use or store in a location subjected to vibration and shock.

- Do not use in the following locations:
 - * Exposure to direct sunlight, near heaters, high temperatures
 - * Subject to oil, metal powder, chemicals, and corrosive gases (Plastic illumination surface: avoid iron powder and oil)
 - * Places with high humidity such as basements and greenhouses
 - * Cold storage warehouses (make sure that no freezing occurs)
- Do not loosen screws, otherwise the protection characteristics will be impaired.
- To clean the cover, use a soft cloth with water or neutral detergent. Do not use solvents such as thinners, benzene, or alkaline, otherwise discoloration, deterioration, or decrease in strength may occur.
- The edge of the cable sheath is not waterproof construction. Water may invade the LF2B in a capillary action when water splashes directly onto the cable sheath.