

LED Illumination Units

LF2B





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





(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

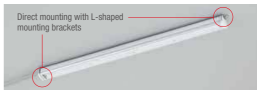
Ideal for battery-operated equipment or applications that are required to operate in emergency, such as solar power equipment.



Two easy mounting styles

Quick and easy installation

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





IP65 waterproof & dustproof



For more information, visit http://eu.idec.com

K-003

APEM



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).



Switches & Pilot Lights Control Boxes Emergency Stop Switches Safety Products Explosion Proof Terminal Blocks Relays & Sockets Circuit

Power Supplies Controllers Operator Interfaces AUTO-ID

				Package quantity: 1				
Illumination Color	Daylight							
	Clear	r 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 A: 100 to 240V AC B: 210mm 3: Clear

B: 12/24V DC (210, 330, and 580mm lengths only) C: 330mm 4: White

580mm

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.

■ Download catalogs and CAD from http://eu.idec.com/downloads

K-004



LED Illumination

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

LF2B LED Illumination Units

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 r	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		100MΩ min. (500V DC meggar)						
Dialogatria Ctronath	100 to 240V AC	2,000V AC, 1 minute (between live and dead parts)						
Dielectric Strength	12/24V DC	1,000V AC, 1 minute (between live and dead parts)						
Vibration Resistance (damage lim	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 $=25^{\circ}\text{C}$) (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						

Power Supplies

LED Illumination

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

*2) LED life depends on the operating environment.

Controllers Operator

Operator Interfaces Sensors

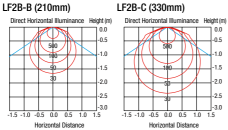
AUTO-ID

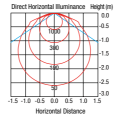
LED Optical Specifications

	Illumination Color	Doulight									
-	Illumination Color	Daylight	Daylight								
	Color Temperature	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

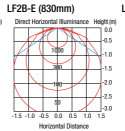
LF2B

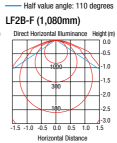
Illuminance Distribution at 0.5m (clear cover)





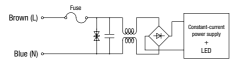
LF2B-D (580mm)



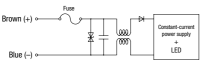


Internal Circuit

100 to 240V AC

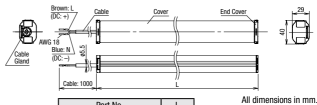


12/24V DC



Dimensions

Without mounting bracket



Part No.	L
LF2B-B*P-*THWW2-1M	210
LF2B-C*P-*THWW2-1M	330
LF2B-D*P-*THWW2-1M	580
LF2B-E*P-*THWW2-1M	830
LF2B-F*P-*THWW2-1M	1,080

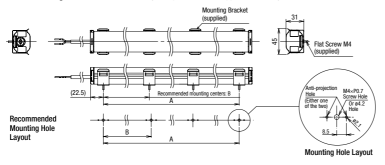
K-005

For more information, visit http://eu.idec.com

 $[\]bullet$ LED modules and illumination units may vary in illumination colors and illuminance.

APEM Switches &

Pilot Lights



Mounting bracket LF9Z-1SB21



Mounting bracket LF9Z-1SB22



Control Boxes Emergency Stop Switches Enabling Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

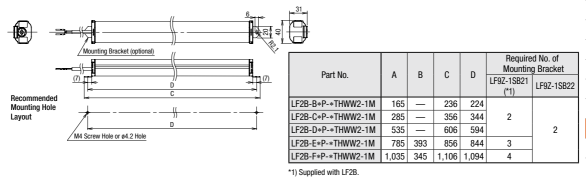
Power Supplies

Controllers

Operator Interfaces

AUTO-ID

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



⚠ 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.

Download catalogs and CAD from http://eu.idec.com/downloads