

LUNIFF

LF1D/LF2D Series LED Illumination Units

Brightest in its class, great power savings! The unique lens design, optimized power circuit, and heat dissipation structure achieves high brightness both at the center and periphery.



IDEC CORPORATION



IDEC, trusted name that supplies reliable industrial products, offering the best LED illumination units.

Illumination for industrial purposes are required to guarantee resistance against harsh environments subject to water, oil, and metal chips, while providing brightness specified by standards. IDEC's LUMIFA LED Illumination units ensure long service life, energy savings, low heat generation, cleanliness and high resistance against shock. The LUMIFA series achieves high environment resistance and brightness required to ensure safety in working environments. The slim profile design of the highly bright LED modules and efficient heat dissipation technology is ideal for installation in various machines and equipment.

LF1D/LF2D Series LED Illumination Units

Brightest in its class, excellent power savings. The optimal optical design achieves high brightness both at both the center and edges. IP67f degree of protection.



2



LF series LED Illumination Units

Low heat:LED illuminationLong service life:Maintenance-freeVibration/shock resistance:Highly resistant.Energy saving:Less power consRoHS compliant:Environmentally

LED illumination generate very little heat, unlike incandescent and halogen lamps. Maintenance-free operation for 50,000 hours. Highly resistant.

Less power consumption when compared with fluorescent lamps, contributing to CO_2 reduction. Environmentally friendly compared with mercury-laden fluorescent lamps.



Downloaded from Elcodis.com electronic components distributor



LIMIFF[™] LF1D/LF2D LED Illumination Units

Brightest in its class, excellent power savings. Optimal optical design achieves high brightness at both the center and periphery. IP67f degree of protection.

- LED provides energy-savings, long-life, space-saving and no-maintenance advantages.
- Illumination surface variety—reinforced glass or polycarbonate, both in clear or diffused type.
- · IP67f degree of protection (polycarbonate: IP67)
- Robust housing of aluminum diecast and stainless steel.
- Thin and slim profiles allow installation in space-limited areas.
- Even low profile is available with the sleek design of LF2D. Resistant to dust build up on the surface.

Application examples

Machine tools, food processing equipment, automatic manufacturing machines, printing machines, production system, test equipment, refrigeration and freezers.



UL, c-UL listed: LF1D only

Types

• LF1D (Illumination color: white)

Туре			Slim Type	(LF1D-E)	Wide Type (LF1D-F)		
Appearance							
LED Arrangement			10 LEDs × 1 row		7 LEDs × 2 rows		
Optional Accessories			Illuminatio	n Surface	Illumination Surface		
Cable Gland LF9Z-A11	Cable LF9Z-C05	Mounting Bracket LF9Z-B11, -B12	Clear Reinforced Glass Clear Polycarbonate C		Clear Reinforced Glass	Clear Polycarbonate	
Without	_	—	LF1D-E2F-2W	LF1D-E3G-2W	LF1D-F2F-2W	LF1D-F3G-2W	
the side of LF1D)		With	LF1D-E2F-2W-101	LF1D-E3G-2W-101	LF1D-F2F-2W-101	LF1D-F3G-2W-101	
Without (Cable gland hole on the back of LF1D)	_	—	LF1D-E2F-2W-200	LF1D-E3G-2W-200	LF1D-F2F-2W-200	LF1D-F3G-2W-200	
		With	LF1D-E2F-2W-201	LF1D-E3G-2W-201	LF1D-F2F-2W-201	LF1D-F3G-2W-201	
With (Side)	_	—	LF1D-E2F-2W-300	LF1D-E3G-2W-300	LF1D-F2F-2W-300	LF1D-F3G-2W-300	
		With	LF1D-E2F-2W-301	LF1D-E3G-2W-301	LF1D-F2F-2W-301	LF1D-F3G-2W-301	
	With	-	LF1D-E2F-2W-350	LF1D-E3G-2W-350	LF1D-F2F-2W-350	LF1D-F3G-2W-350	
		With	LF1D-E2F-2W-A	LF1D-E3G-2W-A	LF1D-F2F-2W-A	LF1D-F3G-2W-A	
With (Back)	_	_	LF1D-E2F-2W-400	LF1D-E3G-2W-400	LF1D-F2F-2W-400	LF1D-F3G-2W-400	
		With	LF1D-E2F-2W-401	LF1D-E3G-2W-401	LF1D-F2F-2W-401	LF1D-F3G-2W-401	
	With	_	LF1D-E2F-2W-450	LF1D-E3G-2W-450	LF1D-F2F-2W-450	LF1D-F3G-2W-450	
		With	LF1D-E2F-2W-451	LF1D-E3G-2W-451	LF1D-F2F-2W-451	LF1D-F3G-2W-451	

Contact IDEC for cable gland hole other than the standard M8 size.

LF2D (Illumination color: white)

Туре		Slim Type	(LF2D-E)	Wide Type (LF2D-F)		
Appeara	nce					
LED Arrang	ement	10 LEDs	× 1 row	7 LEDs × 2 rows		
Optional Accessories		Illumination Surface		Illumination Surface		
Cable Gland LF9Z-A11	Cable LF9Z-C05	Clear Reinforced Glass Clear Polycarbonate		Clear Reinforced Glass	Clear Polycarbonate	
Without (cable gland hole		LF2D-E2F-2W	LF2D-E3G-2W	LF2D-F2F-2W	LF2D-F3G-2W	
Without (cable gland hole on the back of LF2D)	-	LF2D-E2F-2W-200	LF2D-E3G-2W-200	LF2D-F2F-2W-200	LF2D-F3G-2W-200	
With (Side)	-	LF2D-E2F-2W-300	LF2D-E3G-2W-300	LF2D-F2F-2W-300	LF2D-F3G-2W-300	
With (Side)	With	LF2D-E2F-2W-A	LF2D-E3G-2W-A	LF2D-F2F-2W-A	LF2D-F3G-2W-A	
With (Deek)	_	LF2D-E2F-2W-400	LF2D-E3G-2W-400	LF2D-F2F-2W-400	LF2D-F3G-2W-400	
Will (Back)	With	LF2D-E2F-2W-450	LF2D-E3G-2W-450	LF2D-F2F-2W-450	LF2D-F3G-2W-450	

Contact IDEC for cable gland hole other than the standard M8 size.

Accessories

Cable Gland Brass LF92-A11 M8, applicable wire size: Ø3.5 to 5.5 mm	1
Mounting For LF1D-E (slim type) Object LF9Z-B11 With mounting screws	2
Bracket For LF1D-F (wide type) Statiliess Steel LF9Z-B12 With mounting screws	2
Cable PVC LF9Z-C05 5m	1

Contact IDEC for angle adjustable mounting bracket (LF1D).



LIMIFF[™] LF1D/LF2D LED Illumination Units

Type No. Development



4 Illumination Surface					
2	Clear	Reinforced glass			
3	Clear	Polycarbonate			
5	Diffused	Polycarbonate			
9	Dilluseu	Reinforced glass			



Specifications

With cable gland (standard) in the back

noral Creations

• General Specifica	10115				• Slim Type			
Series	LF	1D						
Туре	Slim	Wide	Slim	Wide				
Rated Voltage		24	<u>R</u> RR					
Voltage Range		21.6 to	26.4V DC					
Rated Power (typ.) (at rated voltage)	9W	12.5W	9W	12.5W				
Insulation Resistance	1MΩ minimum (500V	DC megger)	(+)					
Dielectric Strength	1000V AC 50/60Hz, 1	minute	Wide Trues					
Vibration Resistance (damage limits)	Frequency 5 to 55 Hz,	amplitude 0.5 mm						
Shock Resistance (damage limits)	1000 m/s ²							
Operating Temperature	-30 to +55°C (no freez	zing)						
Operating Humidity	45 to 85% RH (no con	densation)						
Storage Temperature	-35 to +70°C (no freez	zing)	<u>(+)</u>					
Operating Atmosphere	No corrosive gas			Applicable formulae: 0.05 to 0.75 mm				
Life (Note 1)	50,000 hours (The illur of the initial value at 2	mination duration in wh 5°C.)	Recommended source:					
Degree of Protection (Note 2)	IP67f (reinforced glas	s), IP67 (polycarbonate	Phoenix Contact:					
Material (Note 3)	Housing: Diecast alum Front cover: Stainless Illumination surface: R polycarbonate	iinum steel einforced glass or	Housing and flange: Die Illumination surface: Re carbonate	ecast aluminum inforced glass or poly-	AI 0,25-12 BU, AI 0,34-12 TQ, AI 0,5-12 WH, AI 0,75-12 GY			
Weight (approx.)	LF1D-E**-2W*: 750g LF1D-E**-2W-A*: 950g	LF1D-F**-2W*: 800g LF1D-F**-2W-*: 1000g	LF2D-E**-2W*: 850g LF2D-E**-2W-A*: 1000g	LF2D-F**-2W*: 900g LF2D-F**-2W-A*: 1050g				

(Legend)

A

1

2

3

4

 Note 1:
 LED life depends on the operating environment.

 Note 2:
 Waterproof or oil-proof characteristics specified by IEC 60529 and JEM1030.

 For illumination units without accessories, use a cable gland and cable that satisfy IP67f or IP67 degree of protection.

 Note 3:
 The reinforced glass and polycarbonate illumination surfaces have the same appearance, but have different degrees of protection (IP67f or IP67).

LED Optical Specifications

Series	LF		1D		LF2D				
Туре	Slim		Wide		Slim		Wide		
Illumination Surface	Clear Diffused		Clear	Diffused	Clear	Diffused	Clear	Diffused	
Illumination Color				W	hite				
Color Temperature (typ.)	5700K								
Total Luminous Flux (typ.)	600 lm		840	840 lm 60		600 lm		840 lm	
Reference Illuminance (typ.) at 1.0m directly below	1100 lx	1000 lx	1100 lx	1000 lx	1100 lx	1000 lx	1100 lx	1000 lx	

Internal Circuit

0

1

5 Yes Without

Yes

Terminal Block Wiring



· LED modules and illumination units may vary in illumination color and illuminance.

Illuminance Distribution (LF1D/LF2D) at 1.0m



(100611)



LF1D/LF2D: "100" and "351" are not available.
 LF2D: "350" and "**1" (with mounting bracket) are not available. • | F2D

Dimensions

• LF1D-E (Slim Type, 10 LEDs × 1 row)

All dimensions in mm.



• LF1D-F (Wide Type, 7 LEDs × 2 rows)



6



Dimensions



(100611)



Safety Precautions

- Do not disassemble, repair, or modify illumination units. Otherwise electric shock, fire, or malfunction may occur.
- Turn off power to the illumination units before wiring. Make sure of correct wiring, otherwise electric shock or damage may result.
- · Do not stare directly into the illumination unit while it is lit, and

Instructions

- Before designing final equipment and powering up illumination units, confirm the specifications described on the instruction sheet. If there is any uncertainty, contact IDEC before powering up illumination units.
- Apply voltage within the rated value, otherwise the LED elements may be damaged.
- The illumination unit is vulnerable to static electricity. Take sufficient measure for protection against static electricity and voltage surges.
- Make sure that the illumination unit does not fall during transportation, installation, and operation, otherwise damage may result.
- Do not pull or push the cable of the illumination unit, otherwise damage may result. Allow sufficient slack to the cable while wiring.
- Do not apply excessive force to the illumination unit. Do not leave a damaged illumination unit unattended or use a damaged illumination unit.
- Ensure the correct operating temperature around the illumination unit. Otherwise internal temperature rise may result in damage.

do not project the light to other people, otherwise eyes may be injured.

- The illumination unit is a general-purpose industrial electric device. Do not use the illumination unit for electronic equipment which may damage the human body or threaten life in case a malfunction or failure occurs.
- Do not use or store the illumination unit in a place subjected to vibration and shock.
- Do not use the illumination unit in the following places:
- * Exposed to direct sunlight, near heaters, and at high temperatures
- * Subject to chemicals, and corrosive gases (Plastic illumination surface types: Iron powder and oil)
- * Basements, greenhouses, or other humid places
- * Cold storage warehouses and cooler exhaust outlets (make sure that no freezing occurs)
- Do not loosen screws, otherwise the protection characteristics will be impaired.
- For the LF2D illumination units, make sure to a provide sufficient strength for mounting panel. Required waterproof characteristics cannot be obtained if a distorted mounting panel is used.
- · Use illumination units with a Class 2 power supply.

Specifications and other descriptions in this catalog are subject to change without notice.

	IDEC CORPORATION	7-31, Nishi-Miyahara 1-Chome, Yodogawa Tel: +81-6-6398-2571, Fax: +81-6-6392-97 E-mail: marketing@idec.co.jp	7-31, Nishi-Miyahara 1-Chome, Yodogawa-ku, Osaka 532-8550, Japan Tel: +81-6-6398-2571, Fax: +81-6-6392-9731 E-mail: marketing@idec.co.jp		
www.idec.com	IDEC CORPORATION (USA) 1175 Elko Drive, Sunnyvale, CA 94089-2209, USA Tel: +1-408-74-9055 / (800) 635-6246 E-mail: opencontact@idec.com IDEC CANADA LIMITED 3155 Pepper Mill Court, Unit 4, Mississauga, Ontario, LSL 4X7, Canada Tel: +1-905-890-8561, Toil Free: (888) 317-4332 Fax: +1-905-890-8562 E-mail: sales@ca.idec.com IDEC AUSTRALIA PTY. LTD. 2/3 Macro Court, Rowville, Victoria 3178, Australia Tel: +61-3-9763-3244, Toil Free: 1800-68-4332 Fax: +61-3-9763-3255 E-mail: sales@au.idec.com IDEC ELECTRONICS LIMITED Unit 2, Beechwood, Chineham Business Park, Basingstoke, Hampshire RG24 8WA, UK Tel: +44-1256-32700, Fax: +44-1256-327755 E-mail: sales@u.idec.com	IDEC ELEKTROTECHNIK GmbH Wendenstrasse 331, 20537 Hamburg, Germany Tel: +49-40-25 30 54 - 0, Fax: +49-40-25 30 54 - 24 E-mail: service@idec.de IDEC (SHANGHAI) CORPORATION Room 608-609, 6F, Gangtai Plaza, No. 700, Yan'an East Road, Shanghai 200001, PRC Tel: +86-21-5353.1000, Fax: +86-21-5353.1263 E-mail: idee@cn.idec.com IDEC (BEIJING) CORPORATION Room 211B, Tower B, The Grand Pacific Building, 8A Guanghua Road, Chaoyang District, Beijing 100026, PRC Tel: +86-10-6581-6131, Fax: +86-10-6581-5119 IDEC (SHENZHEN) CORPORATION Unit AB-382, Tian Xiang Building, Tian'an Cyber Park, Fu Tian District, Shenzhen, Guang Dong 518040, PRC Tel: +86-755-8356-2977, Fax: +86-755-8356-2944	IDEC IZUMI (H.K.) CO., LTD. Units 11-15, Level 27, Tower 1, Millennium City 1, 388 Kwun Tong Road, Kwun Tong, Kowloon, Hong Kong Tel: +852-2803-8989, Fax: +852-2565-0171 E-mail: info@hk:idec.com IDEC TAIWAN CORPORATION 8F-1, No. 79, Hsin Tai Wu Road, Sec. 1, Hsi-Chih, Taipei County, Taiwan Tel: +866-2-2698-3929, Fax: +866-2-2698-3931 E-mail: service@tw.idec.com IDEC IZUMI ASIA PTE. LTD. No. 31, Tannery Lane #05-01, HB Centre 2, Singapore 347788 Tel: +66-746-1155, Fax: +65-6844-5995 E-mail: info@sg.idec.com		