

Think Automation and beyond...

LUMIFA LED Lighting



IDEC CORPORATION





LIGHTING YOUR WAY

Our LUMIFA LEDs provide bright, long-lasting illumination for a variety of applications, from machine tools to chemical plants—and everything in between. Thanks to their rugged construction and range of IP ratings, they can withstand even the toughest industrial environment to bring you high-quality, uniform lighting using one-third of the power of traditional fluorescent bulbs.

Technical Features

QUALITY ILLUMINATION

With brightness levels up to 153 lumens/watt, our LEDs cast bright, uniform lighting onto target objects with minimal metal reflection, glare and shadows.

RUGGED

With their solid housing and IP ratings, our units can withstand exposure to dust, water, oil and metal shavings, making them suitable for harsh industrial environments and hazardous applications in oil and gas, mining—and more.

LOW MAINTENANCE

Swapping out a light is quick and easy. Our LEDs offer plug-and-play connection options, including quick-connect and pigtail M12 connections, as well as pre-wired models with removable plug-in or spring-clamp terminals.

VERSATILE

Models are available in a variety of sizes, brightness levels, colors and connections, while optional adjustable or fixed-angle mounting brackets make installation fast and easy. With widths as narrow as 25 mm, they can even be deployed in tight, hard-to-reach spaces.

LUMIFA LF1B-N

- Industrial Machines
- Semiconductor Equipment
- Control Panels

LF1B-N Series

The LF1B-N series is available in six lengths, two covers (transparent or white) and six distinct colors—cool white, warm white, yellow, red, blue and green-making it a flexible lighting solution for control panels, industrial machines, manufacturing lines, work stations and more. These compact, energy-efficient units are low-maintenance and last for years, contributing to overall cost savings.

- Compact size: 27.5 mm wide x 16 mm high
- Six lengths: 134, 210, 330, 580 and 1,080 mm
- Vibration- and shock-resistant

- · Yellow light ideal for photosensitive materials
- IP65-rated for use in wet environments

Optical Specifications

| ILLUMINATION CO | OLOR | COOL | WHITE | WARM | WHITE | YELI | _OW | RE | ED | GRE | EN | BL | UE |
|---|-----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| COVER | | Clear | White |
| Color Temperature/ Dominant Waveleng | th (typ.) | 650 | DOK | 300 | 00K | 590 |)nm | 620 |)nm | 525 | inm | 455 | inm |
| | LF1B-NA | 95 | 85 | 90 | 80 | 20 | 18 | 20 | 18 | 30 | 27 | 10 | 9 |
| | LF1B-NB | 240 | 215 | 230 | 2100 | 40 | 36 | 40 | 36 | 60 | 55 | 20 | 18 |
| Reference | LF1B-NC | 455 | 410 | 440 | 395 | 75 | 65 | 75 | 65 | 110 | 100 | 30 | 27 |
| Brightness (typ.) at 0.5m, lx | LF1B-ND | 840 | 750 | 815 | 725 | 125 | 110 | 125 | 110 | 190 | 170 | 50 | 45 |
| | LF1B-NE | 1100 | 995 | 1065 | 960 | 160 | 145 | 160 | 145 | 260 | 235 | 60 | 55 |
| | LF1B-NF | 1350 | 1210 | 1300 | 1170 | 180 | 160 | 180 | 160 | 300 | 270 | 80 | 70 |

LED modules and illumination units may vary in color and brilliance. Luminous flux, color temperature, and illuminance values shown are typical.

Part Number Structure (use for interpreting part numbers only)

LF1B LENGTH -A: 134mm (5.28") D: 580mm (22.83") B: 210mm (8.27") E: 830mm (32.68")

COVER 3: Clear C: 330mm (12.99") F: 1,080mm (42.52") 4: White

ILLUMINATION COLOR THWW2: Cool White SHR2: Red TLWW2: Warm White THS2: Blue SHY2: Yellow SHG2: Green

THWW2

CABLE LENGTH 3M: 3m



LUMIFA LF2B

- Control Panels
- Industrial Equipment
- Manufacturing Lines & Work Stations



LF2B Series

The LF2B features a rugged, slim design for industrial applications and installations where space is limited. Its high illuminance, snap-in mounting brackets, range of input voltages, DC-battery compatibility and IP65 rating make this series ideal for a wide variety of lighting applications, from control panels to industrial equipment in wet environments.

- Slim size: 40 mm wide x 29 mm high
- Five lengths: 210, 330, 580, 830 and 1,080 mm
- Clear or white cover options
- 100-240V AC or 12/24V DC rated voltages
- Mounting brackets enable one-step installation process in tight spaces
- IP65-rated for use in wet environments



Optical Specifications

| MODEL | | B-B mm) | | B-C mm) | LF2 (580 | | | :B-E mm) | LF2 (1,080 | B-F) mm) |
|--|-------|------------|-------|------------|-------------|-------|-------|-------------|---------------|--------------|
| COVER | Clear | White | Clear | White | Clear | White | Clear | White | Clear | White |
| Illumination Color | | Cool White | | | | | | | | |
| Color Temperature, K | | 6500 | | | | | | | | |
| Luminous Flux (typ.), Im | 235 | 215 | 465 | 425 | 935 | 860 | 1380 | 1270 | 1860 | 1710 |
| Reference Illuminance (typ.) at 0.5m directly below, lx | 290 | 265 | 540 | 500 | 1065 | 980 | 1385 | 1275 | 1520 | 1400 |

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

Part Number Structure (use for interpreting part numbers only)



LUMIFA LF1D & LF2D

- Machine Tools
- Food & Beverage Processing Equipment
- Pharmaceutical & Chemical
- Automotive

LF1D & LF2D Series

Thanks to their rugged construction and high brightness levels up to 3,000 lumens, the LF1D and LF2D series are ideal for machine tools, food and beverage processing equipment and automotive, pharmaceutical and chemical applications. With their IP67, IP67F, IP67G and IP69K ratings, stainless-steel cover and diecast aluminum housing, they can even be used in the presence of high-pressure, high-temperature washdown.

MINI (LF1D-C)

- Compact size: 100 x 50 x 25 mm
- Single LED module design eliminates multiple shadows

SLIM & WIDE (LF1D/2D-EN, EH, FH)

- Durable polycarbonate or reinforced glass options
- No glare, shadows or strip effect
- M12 Quick Connect available
- Surface or recessed mount options

LONG (LF1D-H/J)

- Two lengths: 365 and 510 mm
- Extremely bright illumination—2,000 lumens (LF1D-H) or 3,000 lumens (LF1D-J)
- M12 Quick Disconnect option (Pig Tail)

Optical Specifications



| MODEL | MINI | SLIM | | WIDE | LO | NG |
|--------------------------------------|--------|---------------|------------|------------|--------|--------|
| MODEL | LF1D-C | LF1D/2D-EN | LF1D/2D-EH | LF1D/2D-FH | LF1D-H | LF1D-J |
| Illumination Color | | Neutral White | | | | |
| Total Luminous Flux, Im | 560 | 1530 | 1260 | 1540 | 2000 | 3000 |
| Color Temperature, k | | 4700 | | | | |
| Reference Illuminance at 1.0m, lx | 180 | 1700 | 1800 | 1500 | 560 | 840 |

LED modules and illumination units may vary in color and brilliance. Luminous flux, color temperature, and illuminance values shown are typical.

Part Number Structure (use for interpreting part numbers only)

| SHAPE 1: Surface Mount 2: Recessed Mount SIZE (LED Arrangement) C: Mini 100mm (3.94") EN: Slim Model (48 LEDs x 1 Row EH: Slim Model (10 LEDs x 1 Row FH: Wide Model (7 LEDs x 2 Row H: Long 365mm (14.37") J: Long 510mm (20.08") |) 3G: Polycarbonate W: Cool Wh (Clubel Learbon) X: Neutral | |
|---|---|--|
|---|---|--|



LUMIFA EF1A

- Hazardous Locations
- Oil & Gas
- Waste Water Treatment
- Painting & Chemical Plants



EF1A Series

Thanks to its rugged construction and Type 4X enclosure rating, the EF1A series is ideal for demanding applications in oil and gas, water treatment, chemical plants—and more. Units integrate heavy-duty aluminum housing with a reinforced glass lens, as well as UL-rated LED flood lights (Class 1, Zones 1 and 2). With their variety of mounting options, including adjustable, fixed angle or no mounting brackets, the EF1A can be installed virtually anywhere.

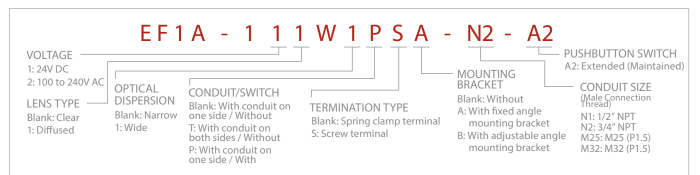
- Heavy-duty aluminum housing with reinforced glass lens
- Optional clear or translucent lenses
- Fixed or angle adjustable mounting bracket options
- Long-lasting, maintenance-free LEDs
- ON/OFF switch option

Optical Specifications



| LENS TYPE | Cle | ear | Diffused | | | |
|--|------------|---------|----------|---------|--|--|
| COLLECTING LENS (Optical Dispersion) | With | Without | With | Without | | |
| Illumination Color | Cool White | | | | | |
| Color Temperature (typ.), K | 5700 | | | | | |
| Total Luminous Flux (typ.), Im | 960 | | | | | |
| Reference Illuminance (typ.) at 1.0m directly below, lx | 1100 | 450 | 205 | 175 | | |

Part Number Structure (use for interpreting part numbers only)



LUMIFA LED APPLICATIONS

- Food & beverage processing machines
- Packaging machines
- Semiconductor manufacturing
 equipment

0

Machine tools

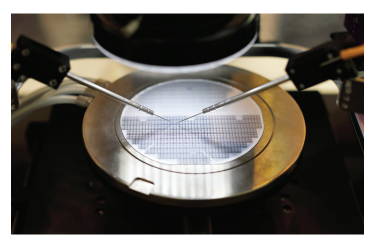
•

- Automotive manufacturing machines
- Oil & gas (other hazardous locations)
- Control panels
- Printing machines
- Production systems
- Test equipment
- Solar power equipment
- Cosmetic manufacturing
 equipment
- Chemical manufacturing
 equipment
- Show cases
- Foundries
- Photosensitive devices
- Advertising displays
- Assembly & robotics
- Work stations

IDEC











| | | LF1B-N | | | | | | |
|-------------------------------------|--|--|-----------------|---|---|------------------|--|--|
| Protection Class | | | IP | 65 | | | | |
| Cover Options | | | Clear/ | White | | | | |
| Application List | Machines, C | Industrial Machines, Machine Tool, Plant Equipment, Test Equipment, Control Panel, Food Processing Machines, Cosmetic Plant, Chemical Plant, Show Cases, Semiconductor Manufacturing Equipment, Ic Foundry, Photosensitive Material, Darkroom Experiment, Advertising Display, Light Ornaments | | | | | | |
| Illumination Color ¹ | Cool White (6500K) | Warm White (3000K) | Blue (455nm) | Yellow (590nm) | Red (620nm) | Green (525nm) | | |
| Reference Illumination ² | LF1B-NA: 95lx LF1B-NF: 1350lx | | | | LF1B-NA: 20lx LF1B-NA: 30lx LF1B-NF: 180lx LF1B-NF: 300lx | | | |
| Power Consumption | LF1B-NA: 1.5W LF1B-NB: 2.9W LF1B-NC: 4.4W LF1B-ND: 8.7W LF1B-NE: 13.0W LF1B-NF: 17.3W | | | LF1B-NA: 1.0W LF1B-NB: 2.0W LF1B-NC: 2.9W LF1B-ND: 5.8W LF1B-NE: 8.7W LF1B-NF: 11.6W | | | | |
| Operating Voltage | | 24V DC | | | | | | |

| | LF2B | | | | | |
|-------------------------------------|--|---|--|--|--|--|
| Protection Class | IP | IP65 | | | | |
| Cover Options | Clear | White | | | | |
| Application List | Various Machines And Systems, Control Panel, Manufacturing Lines, Work Stations | | | | | |
| Illumination Color ¹ | Cool White (6500K) | | | | | |
| Reference Illumination ² | LF2B-B: 2901x LF2B-C: 5401x LF2B-D: 10651x LF2B-E: 13851x LF2B-F: 15201x | LF2B-B: 2651x LF2B-C: 5001x LF2B-D: 9801x LF2B-E: 12751x LF2B-F: 14001x | | | | |
| Power Consumption | LF2B-B: 2.6W LF2B-C: 4.9W LF2B-D: 10.6W | LF2B-B: 2.2W LF2B-C: 4.4W LF2B-D: 7.8W LF2B-E: 12.2W LF2B-F: 15.9W | | | | |
| Operating Voltage | 12/24V DC | 100 to 240V AC | | | | |

1. K: Color Temperature (typ.), mm: Dominant Wavelength (typ.).

2. Directly below at 0.5m unless otherwise noted.



| | LF1D-C | | D/2D high luminance | LF1D-H | LF1D-J |
|-------------------------------------|---|--|------------------------------------|----------------------|--------|
| Form Factor | Mini | Mini Slim Wide | | Long | |
| Protection Class ³ | IP67 / IP67F / IP69K | P67 (all models), IP67F/IP67G (see note 4), IP69K (LF1D only) | | IP67 / IP67F / IP69K | |
| Application List | Machine Tools, Food and Beverage Processing Machines, Automotive, Chemical/Pharmaceutical, Production System, Test Equipment | | | | |
| Illumination Color ¹ | White (5700K) White (5700K) | | Neutral White (4700K) ³ | | |
| Reference Illumination ² | 180lx | 1800lx | 1500lx | 560lx | 840lx |
| Power Consumption | 4.6W | 10W | 12.5W | 18.4W | 27.6W |
| Operating Voltage | 24V DC | | | | |

| | EF1A | | | | |
|-------------------------------------|--|--------|--|--|--|
| Protection Class | Type 4X (IP67) without switch, Type 3S (IP65) with switch | | | | |
| Application List | For Hazardous Locations: Oil, Gas And Mining Industries, Printing Factory, Gas Station, Chemical Complex Control Panel, Waste Water Treatment | | | | |
| Illumination Color ¹ | White (5700K) | | | | |
| Reference Illumination ² | Clear glass surface: 1,100lx (condensing light), 205lx (diffused light) Translucent glass: 450lx (condensing light), 175lx (diffused light) | | | | |
| Power Consumption | 19W | 17W | | | |
| Operating Voltage | 100 to 240V AC | 24V DC | | | |

1. K: Color Temperature (typ.), mm: Dominant Wavelength (typ.).

2. Directly below at 0.5m unless otherwise noted.

3. Degree of protection: IEC60529 (IP67), JIS C 0920 (IP67F/IP67G), and DIN40050-9 (IP69K).

IP67F: LF1D-C/H/J, LF1D/LF2D-EN/EH, LF1D/LF2D-FH (reinforced glass), IP67G: LF1D/LF2D-EN, IP69K: LF1D only



