

Think Automation and beyond...



## IDEC LUMIFA LED Illumination for Industrial Automation

# LUMIFA



### **Lighting your way**

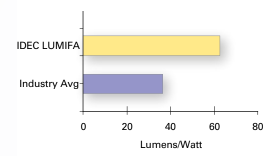
For over two decades, IDEC has been producing LEDs for applications requiring indicator lights and signaling towers. In 1999, IDEC received an award for Excellence in Energy Conservation Equipment for LED display development. Now, new LUMIFA LED light strips represent the future of brighter, longer-lasting and environmentally-friendly lighting sources. LUMIFA series offers:

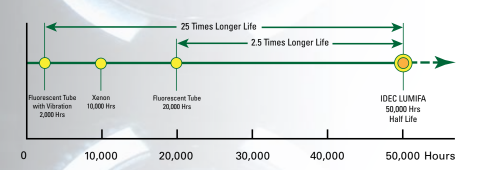
- Bright: 65.3 Lumens/Watt (LUMIFA Series average)
- Long Lasting: 70% of Initial Luminance at 50,000 Hrs
- Efficient: 1/3 the energy of Fluorescent Tubes
- Compact: Width as narrow as 27.5mm
- Safe: RoHS Compliant, IP67f degree of protection (dust, water and oil tight)
- Variety of Colors: Cool White, Warm White, Red, and Yellow

800.262.IDEC

#### **Brightest in the Industry**

Our innovative Heat Dissipation Technology integrated with our core LED design enables IDEC LUMIFA light strips to emit only the highest quality light. The LUMIFA series is brightest in the industry, producing an average of 65.3 Lumens/Watt.



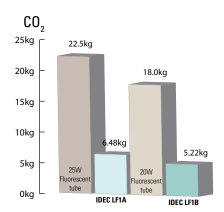


#### **Heat Dissipation Technology**

In a LED, only 20% of the energy converts into light while 80% is lost in the form of heat. For that reason, proper heat management is critical. IDEC Heat Dissipation Technology (patent pending) uses dissipation pins to transfer heat generated in the LED chip to a heat dissipation plate. This minimizes the buildup of heat in the LED element and results in a longer-lasting LED.

#### **Environmentally-friendly**

LUMIFA LEDs are made from non-toxic materials and produce 71% less  $\mathrm{CO}_2$  emissions compared with a 20W/25W fluorescent tube. LUMIFA are also ideal for green applications such as solar panels, which have a low power requirement and can't support the energy necessary for fluorescent bulbs.





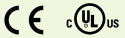
### **LUMIFA LF1A**

#### LF1A Series (IP40)

LF1A LED strips use super-bright multi-chip LEDs providing illumination equivalent to a 25W fluorescent lamp, while consuming only one-third the power. They come in a thin housing available in three sizes with four color configurations: cool white (5500K), warm white (2800K), yellow (590nm) and red (625nm).

- Brightness: 66.6 Lumens/Watt
- Energy saving: One-third of fluorescent lamps
- Long life: 40,000 Hrs (Half-life)
- UL Listed
- RoHS Compliant







Color	Cool White	Warm White	Yellow	Red
Part No.	LF1A-*-2THWW6	LF1A-*-2TLWW6	LF1A-*-2SHY8	LF1A-*-2SHR8
Appearance				
Spectrum				

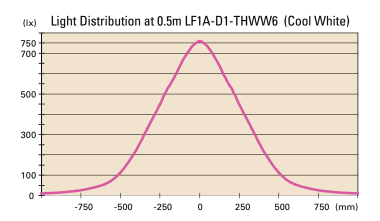
#### LF1A Series LED Optical Specifications

Part No.		LF1A-*-2THWW6	LF1A-*-2TLWW6	LF1A-*-2SHY8	LF1A-*-2SHR8		
Illumination Color		Cool White	Warm White	Yellow	Red		
Luminous Intensity (Single LED module)		6000mcd	4000mcd	4000mcd	2500mcd		
Color Temperature / Dominant Wavelength		5500K	2800K	590nm	625nm		
Reference	LED Array 3 x 2	190lx	130lx	130lx	85lx		
Illuminance	LED Array 6 x 2	380lx	260lx	260lx	170lx		
at 0.5m	LED Array 12 x 2	760lx	520lx	520lx	340lx		

#### LF1A Series General Specifications

LETA Series deficial Specifications							
Part No.		LF1A-*-2THWW6	LF1A-*-2TLWW6	LF1A-*-2SHY8	LF1A-*-2SHR8		
Rated Voltage		24V DC (non-polarized)					
	LED Array 3 x 2	75mA		90mA			
Input Current (at rated voltage)	LED Array 6 x 2	150r	mA	180mA			
(at rateu vortage)	LED Array 12 x 2	3001	mA	360mA			
LED Array 3 x 2		1.8W		2	.2W		
Rated Power (at rated voltage)	LED Array 6 x 2	3.6W		4.4W			
	LED Array 12 x 2	7.2W		8.7W			

<sup>\*</sup>LED Array A1 = 3x2, B1 = 6x2, D1 = 12x2

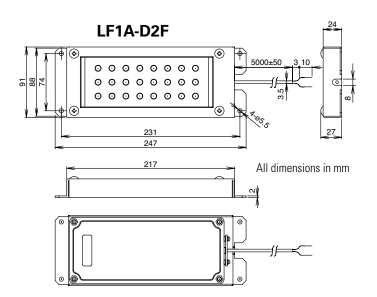


#### LF1A-D2F Series (IP67f)

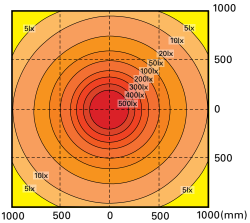


An internal waterproof gasket and transparent panel with thick reinforced glass make LF1A-D2F LED light strips perfect for use in a manufacturing line or outdoors where they might be immersed or sprayed with water or oil. These light strips are IP67f rated as water, dust and oil resistant.

Note: LF1A-D2F is not UL Listed



#### Illuminance Chart LF1A-D1-2THWW6



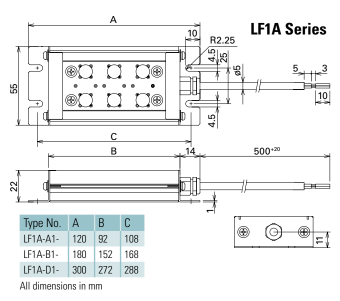
#### LF1A-D2F LED Optical Specifications

Illumination Color	Cool White
Chromaticity Coordinate Value	X: 033,Y: 0.33
Luminous Intensity	6000mcd
Color Temperature	5500K
Reference Illuminance at 500mm	600lx

#### LF1A-D2F General Specifications

Rated Voltage	24V DC (non-polarized)
Input Current	300mA (at rated voltage)
Rated Power	7.2W (at rated voltage)
Half Life	40,000 Hours





### **LUMIFA LF1B**

#### LF1B Series (IP54)

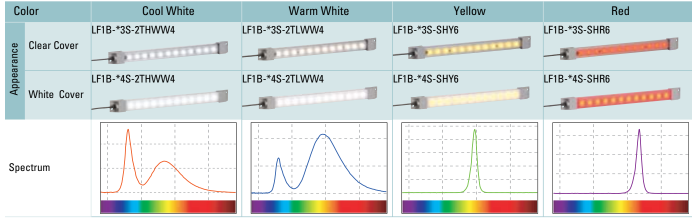
LF1B miniature LED light strips are enclosed in a thin light strip, and are available in four sizes with a choice of two covers (clear or white).

- Brightness: 62.5 Lumens/Watt
- Space saving: Width 27.5mm; Thickness 16mm
- Four lengths to choose from
- Long life: 70% of initial luminance at 40,000 Hrs
- UL Listed
- RoHS Compliant









#### LF1B LED Optical Specifications

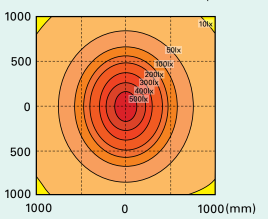
Color		Cool White	Warm White	Yellow	Red
Luminous Intensity (Single LED module)		5000mcd	4500mcd	2300mcd	1800mcd
Color Temperature /Dominant Wavelength		5500K	2800K	590nm	625nm
	LED Array 3 x 1	90lx	60lx	20lx	20lx
Reference Illuminance at 0.5m (clear cover)	LED Array 6 x 1	170lx	110lx	40lx	40lx
	LED Array 12 x 1	330lx	200lx	75lx	75lx
	LED Array 24 x 1	560lx	350lx	125lx	125lx

<sup>\*</sup>LED Array A = 3 x 1 , B = 6 x 1, C = 12 x 1, D = 24 x 1

#### LF1B Series General Specifications

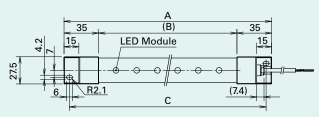
El 15 della							
Part No.	LF1B-A (LED Array 3x1)	LF1B-B (LED Array 6x1)	LF1B-C (LED Array 12x1)	LF1B-D (LED Array 24x1)			
Rated Voltage	24V DC (non-polarized)						
Input Current (at the rated voltage)	30mA	60mA	120mA	240mA			
Rated Power (at the rated voltage)	0.8W	1.5W	2.9W	5.8W			
Vibration Resistance	Frequency: 5 to 55 Hz, Amplitude: 0.5mm						

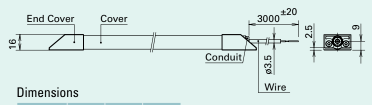
#### Illuminance Chart LF1B-D3S-2THWW4 (Cool White)











Model	A	В	C
LF1B-A	134	64	123
LF1B-B	210	140	199
LF1B-C	330	260	319
LF1B-D	580	510	569

All dimensions in mm

800.262.)DEC

### **LUMIFA LF1D**

#### LF1D Series (IP67, IP67f)

LF1D LED units are the brightest in their class with the ability to target illumination with accuracy and making them ideal for machine tools. Offered as a wide or slim-type, these LED units provide high brilliance at the center and periphery.

- Brightness: Slim: 66.6 Lumens/Watt
   Wide: 67.2 Lumens/Watt
- Life: 70% of initial luminance at 50,000 Hrs
- IP67 (Polycarbonate lens) or IP67f (Reinforced glass lens)
- UL Pending
- RoHS Compliant



#### LF1D LED Optical Specifications

Туре	Slim	Wide	
Illumination Color	Cool White		
Total Luminous Flux	600lm	840lm	
Color Temperature	5700K		
Reference Illuminance at 1.0m	110	01x	

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

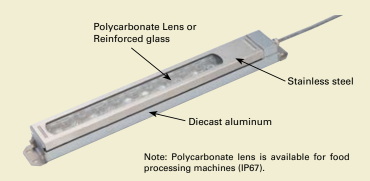
#### LF1D General Specifications

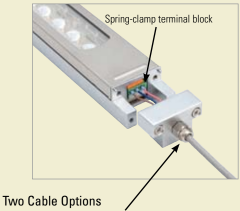
Туре	Slim	Wide			
Rated Voltage	24V DC				
Voltage Range	21.6 to 26.4V DC				
Rated Power (typ.)	9W	12.5W			
Dielectric Strength	1000V AC, 50/60Hz, 1 minute				
Vibration Resistance (damage limits)	Frequency 5 to 55Hz, amplitude 0.5mm				
Shock Resistance (damage limits)	1000m/s <sup>2</sup>				
Life (Note 1)	50,000 hours (The illumination duration in which the illuminance maintains a minimum of 70% of the initial value at $25^{\circ}\text{C.})$				
Material	Housing: Diecast aluminum Front cover: Stainless steel Lens: Reinforced glass or polycarbonate (Note 2)				

Note 1: LED life depends on the operating environment.

Note 2: The reinforced glass and polycarbonate lenses have the same appearance, but have different degrees of protection (IP67f or IP67).



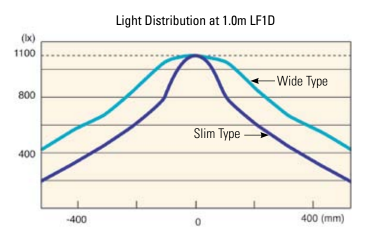




- 1. Side connection (as shown).
- 2. Back connection (cable connection at back of unit).

#### Spring-Clamp Terminal Blocks

Removable direct plug-in terminal block and spring clamp connections ensure a high-quality connection, making it easy to install or replace the LED illumination unit.

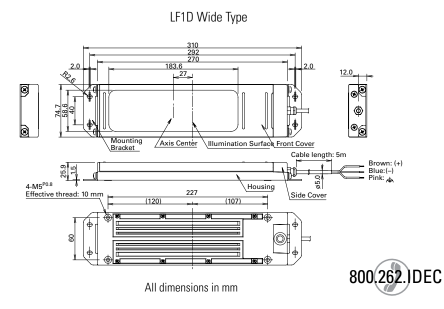


#### Illuminance Chart Slim Type Wide Type 400 400 200 200 V (mm) > Y (mm) Y 0 -200 -200 -400 -400 -400 -200 0 200 400 -400 -200 0 200 400 X (mm) X (mm)

LF1D Slim Type

390
374
374
375
350
4-Ma P0.7
Effective thread: 10 mm (159) (146)



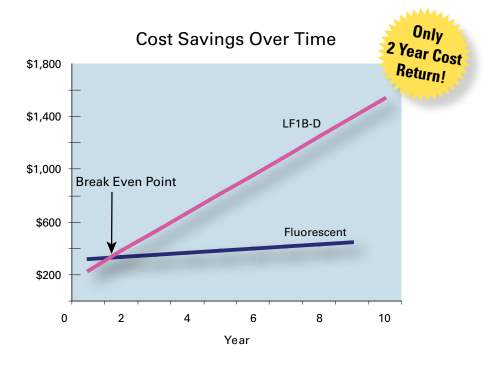




### **Cost Savings Over Time**

#### **LUMIFA** versus Fluorescent

The following chart shows a comparison of cost savings year-by-year. As you can see, the break even point for LUMIFA light strips compared with fluorescent bulbs is approximately 2 years. That means in just two years time, you will be saving money by using a Lumifa light strip instead of a fluorescent bulb.



**Note:** This data assumes a single light source used 8 hours/day, 5 days/week, annually with electricity costs of \$0.10 per KWh (based on average California cost). Other variables, such as machine vibration, can cause the fluorescent tube to need to be changed twice a year. This adds the cost of an electrician's labor; time and cost to shutdown the machine; and cost of the replacement tube. However, as LUMIFA lasts for 40,000 Hrs (half-life) and is resistant to machine vibration; no replacement is needed.



#### Applications:

- Machine Tool Manufacturing
- Control Panel Lighting
- Printing Machines
- Food Processing Equipment
- Semiconductor Manufacturing
- Commercial Laundry Equipment Manufacturing
- Food Display Lighting
- Retail Store Displays

### **Choose Your LUMIFA**



Color		IP Rating	Lens/Cover	Lumifa Unit Length LED Array (Column x Row)	Part Number
				120mm (3 x 2)	LF1A-A1-2THWW6
		IP40	Clear	180mm (6 x 2)	LF1A-B1-2THWW6
				300mm (12 x 2)	LF1A-D1-2THWW6
			Clear	134mm (3 x 1)	LF1B-A3S-2THWW4
				210mm (6 x 1)	LF1B-B3S-2THWW4
				330mm (12 x 1)	LF1B-C3S-2THWW4
		IP54		580mm (24 x 1)	LF1B-D3S-2THWW4
		11704		134mm (3 x 1)	LF1B-A4S-2THWW4
			White	210mm (6 x 1)	LF1B-B4S-2THWW4
Cool white			vviiite	330mm (12 x 1)	LF1B-C4S-2THWW4
(Color Temp Range: 5500K - 5700K)				580mm (24 x 1)	LF1B-D4S-2THWW4
		IP67	Polycarbonate	390mm (10 x 1)	LF1D-E3G-2W*
		IFU/	ruiycarbuilate	310mm (7 x 2)	LF1D-F3G-2W*
				390mm (10 x 1)	LF1D-E2F-2W*
		IP67f	Reinforced Glass	310mm (7 x 2)	LF1D-F2F-2W*
				247mm (8 x 3)	LF1A-D2F-2THWW6
			Clear	120mm (3 x 2)	LF1A-A1-2TLWW6
	IP40	IP40		180mm (6 x 2)	LF1A-B1-2TLWW6
				300mm (12 x 2)	LF1A-D1-2TLWW6
			Clear	134mm (3 x 1)	LF1B-A3S-2TLWW4
		IP54		210mm (6 x 1)	LF1B-B3S-2TLWW4
				330mm (12 x 1)	LF1B-C3S-2TLWW4
Brederich (1986)				580mm (24 x 1)	LF1B-D3S-2TLWW4
Warm white (Color Temp: 2800K)			White	134mm (3 x 1)	LF1B-A4S-2TLWW4
(Guior Terrip. 2000K)				210mm (6 x 1)	LF1B-B4S-2TLWW4
				330mm (12 x 1)	LF1B-C4S-2TLWW4
				580mm (24 x 1)	LF1B-D4S-2TLWW4
		IP40	Clear	120mm (3 x 2)	LF1A-A1-2SHY8
	IP			180mm (6 x 2)	LF1A-B1-2SHY8
ROUGESO PETEROPT				300mm (12 x 2)	LF1A-D1-2SHY8
			Clear	134mm (3 x 1)	LF1B-A3S-2SHY6
				210mm (6 x 1)	LF1B-B3S-2SHY6
			oldai	330mm (12 x 1)	LF1B-C3S-2SHY6
NAME OF TAXABLE PARTY.		IP54		580mm (24 x 1)	LF1B-D3S-2SHY6
Yellow (Dominant Wavelength: 590nm)				134mm (3 x 1)	LF1B-A4S-2SHY6
(Dominant Wavelength: 550mm)			White	210mm (6 x 1)	LF1B-B4S-2SHY6
			· · · · · · · · · · · · · · · · · · ·	330mm (12 x 1)	LF1B-C4S-2SHY6
				580mm (24 x 1)	LF1B-D4S-2SHY6
				120mm (3 x 2)	LF1A-A1-2SHR8
		IP40	Clear	180mm (6 x 2)	LF1A-B1-2SHR8
Section Market				300mm (12 x 2)	LF1A-D1-2SHR8
				134mm (3 x 1)	LF1B-A3S-2SHR6
			Clear	210mm (6 x 1)	LF1B-B3S-2SHR6
Married Control				330mm (12 x 1)	LF1B-C3S-2SHR6
22505033333333333		IP54		580mm (24 x 1)	LF1B-D3S-2SHR6
Red (Dominant Wavelength: 625nm)				134mm (3 x 1)	LF1B-A4S-2SHR6
(55/milane Fratolongen, 020mil)			White	210mm (6 x 1)	LF1B-B4S-2SHR6
				330mm (12 x 1)	LF1B-C4S-2SHR6

580mm (24 x 1)



- \*To order LF1D installed with:
- Cable gland, mounting bracket and cable (side connection), add "-A" to the part number. Eg: LF1D-F2F-2W becomes LF1D-F2F-2W-A.
- Back cable connection option, add "-200" to the part number. Eg: LF1D-F2F-2W becomes LF1D-F2F-2W-200.
- Cable gland, mounting bracket and cable (back connection) add "-451" to the part number. Eg: LF1D-F2F-2W-451.

LF1B-D4S-2SHR6

#### **Accessories**

	Part No.	Compatible Unit	Material	Note	
	Mounting Bracket LF9Z-1MB1	LF1B-A, -B and -C (-D not applicable)			
	Mounting Bracket LF9Z-1MA1	LF1A-A, -B and -D		1 pair Left and Right	
	Mounting Bracket LF9Z-1MAD1	LF1A-D2F	Stainless Steel		
2.11	Mounting Bracket LF9Z-B12	LF1D (Wide Type)			
	Mounting Bracket LF9Z-B11	LF1D (Slim Type)			
OFF	Cable Gland LF9Z-A11	LF1D	Brass	M8, applicable wire size (10-12 AWG)	
	Cable LF9Z-C05	LF1D	PVC	Length: 5m	

#### **Support Information**

**IDEC LED Illumination** www.IDEC.com/usa/LED

**Technical support:** support@IDEC.com

800-262-IDEC www.IDEC.com/usa



### **DEC** Think Automation and beyond...



#### www.IDEC.com

**USA IDEC Corporation** Tel: (408) 747-0550 opencontact@IDEC.com

Canada IDEC Canada Ltd. Tel: (905) 890-8561 sales@ca.IDEC.com

Australia IDEC Australia Pty. Ltd. Tel: +61-3-9763-3244 sales@au.IDEC.com

Japan **IDEC Corporation** Tel: +81-6-6398-2571 products@IDEC.co.jp

**United Kingdom** IDEC Electronics Ltd. Tel: +44-1256-321000 sales@uk.IDEC.com

Germany IDEC Elektrotechnik GmbH Tel: +49-40-253054-0 service@IDEC.de

**Hong Kong** IDEC (H.K.) Co., Ltd. Tel: +852-2803-8989 info@hk.IDEC.com

China/Beijing IDEC (Beijing) Corporation Tel: +86-10-6581-6131 idec@cn.IDEC.com

China/Shanghai IDEC (Shanghai) Corporation Tel: +86-21-5353-1000 idec@cn.IDEC.com

China/Shenzhen IDEC (Shenzhen) Corporation Tel: +86-755-8356-2977

**Singapore** IDEC Asia Pte. Ltd. Tel: +65-6746-1155 info@sg.IDEC.com

Taiwan **IDEC Taiwan Corporation** Tel: +886-2-2698-3929 service@tw.IDEC.com

©2009 IDEC Corporation. All Rights Reserved. Catalog No. LF9Y-B100-0 5/09 15K

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

7/28/10 4:27 PM mhtmlmain:

Phone: 817-595-8572 (77572) Fax: 817-595-6470 (77470) http://www.alliedelec.com



Please consider the environment before printing this email

From: Juanita Westover [mailto:juanita@idec.com]

Sent: Wednesday, July 28, 2010 3:13 PM

To: Kent Kern

Cc: Tomoko Okada Noya; Mike Suzuki; Vishal Kalia Subject: Re: Allied catalog page 891 &1249

Hi Kent,

According to our Product Manager that accessory originally was thought not to work with the LF1B-D models, but when we tested it, it does work so we don't need the note (actually the † should also be removed from the table as well.

Thanks,

Juanita

Juanita Westover Juania Westover IDEC Corporation Marketing Communication Department Ph: 408-745-5257 Fax: 408-745-5258 www.idec.com

Think Automation and beyond...

On Jul 28, 2010, at 12:39 PM, Kent Kern wrote:

mhtmlmain: Page 2 of 6 mhtmlmain: 7/28/10 4:27 PM

Juanita,

Was wondering why you are removing that footnote? Because that was taken direct from you spec sheet.

Kent Kern Product Manager Allied Electronics

Kent Kern | Allied Electronics Product Manager Ft. Worth, TX

817-595-8572 (77572) 817-595-6470 (77470) http://www.alliedelec.com Phone:



Please consider the environment before printing this email

From: Juanita Westover [mailto:juanita@idec.com]
Sent: Wednesday, July 28, 2010 11:50 AM

To: Kent Kern

Cc: Tomoko Okada Noya; Mike Suzuki; Vishal Kalia Subject: Re: Allied catalog page 891 &1249

Hi Kent,

mhtmlmain: Page 3 of 6

#### **LED Spider Lights**

Stock No.	Mfr.'s Type	Lens Shape	Lens Color	EACH
814-1228 814-1230 814-1230 814-1231 814-1232 814-1234 814-1235 814-1237 814-1237 814-1238 814-1239 814-1240 814-1240 814-1242	LH1D-D2H04C10-A LH1D-D2H04C10-G LH1D-D2H04C10-RG LH1D-D2H04C10-RG LH1D-D2H04C10-R LH1D-D2H04C10-S LH1D-D2H04C10-W LH1D-D2H04C10-V LH1D-D2H04C10-V LH1D-D2H04C10-A LH1D-H2H04C10-G LH1D-H2H04C10-RG LH1D-H2H04C10-V LH1D-H2H04C10-V	Dome Dome Dome Dome Dome Dome Dome Flat Flat Flat Flat Flat Flat Flat Flat	Amber Green Alt: Red-Green Cool White Red Blue Warm White Yellow Amber Green Alt: Red-Green Cool White Red Blue Warm White	60.00 60.00 60.00 60.00 60.00 60.00 65.00 65.00 65.00 65.00 65.00 65.00 65.00 65.00







LH1D-H2HQ4C10-G

- Direct Screw Mounting on Panel Surfaces, Aluminum Frames and Walls Slim Design Well Suited for Installation in Small Spaces
  1 m Wiring Cable Standard. 3 m and 5 m Cables Available
  24 VAC/VDC and IP67 (IEC60529) Rated
  Excellent Visibility from the Front and Side
  Legends and Symbols Can Be Printed on Marking Film for Flat Type
  Red/Green Two-Color Alternate Illumination Available

- NEMA Type 4X



#### **LED Machine Lights**

LF1A Series (IP40)







LF1A-A1-2SHR8 LF1A-B1-2TLWW6





LF1A-B1-2SHY8

LF1A-D1-2THWW6

- Brightness: 66.6 Lumens/Watt Long Life: 40,000 Hrs. (Half Life)
- Energy Savings: 1/3 of Fluorescent Lamps
   UL Listed

Stock No.	Mfr.'s Type	Length (mm)	LED	Power Rating (W) @ 24 VDC	Color	EACH
814-1176 814-1177 814-1175 814-1175 814-1180 814-1181 814-1179 814-1178 814-1183 814-1183 814-1183	LF1A-A1-2THWW6 LF1A-A1-2TLWW6 LF1A-A1-2SHY8 LF1A-A1-2SHR8 LF1A-B1-2THWW6 LF1A-B1-2SHY8 LF1A-B1-2SHR8 LF1A-B1-2THWW6 LF1A-D1-2THWW6 LF1A-D1-2TLWW6 LF1A-D1-2SHY8 LF1A-D1-2SHY8	120 120 120 120 180 180 180 180 300 300 300 300	3 × 2 rows 3 × 2 rows 3 × 2 rows 3 × 2 rows 6 × 2 rows 6 × 2 rows 6 × 2 rows 12 × 2 rows	1.8 1.8 2.2 2.2 3.6 3.6 4.4 4.4 7.2 7.2 8.7 8.7	Cool White Warm White Yellow Red Cool White Warm White Yellow Red Cool White Warm White Yellow Red	180.00 180.00 180.00 180.00 260.00 260.00 260.00 260.00 390.00 390.00 390.00

LF1A-D2F Series (IP67f)\*



LF1A-D2F-2THWW6

814-1186	LF1A-D2F-2THWW6	247	8 × 3 rows	7.2	Cool White	650.00

<sup>\*</sup>LF1A-D2F is not UL Listed.

#### Accessories (LF1A, LF1B and LF1D Series)

Stock No.	Mfr.'s Type	Description	EACH
814-1195 814-1196 814-1197 814-1319 814-1320 814-1321 814-1322	LF9Z-1MA1* LF9Z-1MAD1* LF9Z-1MB1* LF9Z-B11* LF9Z-B12* LF9Z-C05 LF9Z-A11	Mounting Bracket — LF1A Series Mounting Bracket — LF1A-D2F Series Mounting Bracket — LF1B Series† Mounting Bracket — LF1D Series Slim Type (10 × 1) Mounting Bracket — LF1D Series Wide Type (7 × 2) Cable — LF1D Length 5 meters Cable Gland M8 — LF1D Series	47.00 55.00 39.00 15.00 15.00 30.00 25.00

<sup>\*</sup>Comes as a pair (Left and Right). †Not applicable for LF1B-D.

#### LF1B Series (IP54)

- Brightness: 62.5 Lumens/Watt Long life: 70% of initial luminance at 40,000 Hrs Space Savings: Width 27.5 mm, Thickness 16 mm



► UL LISIEG						
Stock No.	Mfr.'s Type	Length (mm)	LED	Power Rating (W) @ 24 VDC	Color	EACH
814-1187 814-1188 814-1190 814-1191 814-1192 814-1193 814-1194 814-1276 814-1280 814-1281	LF1B-A3S-2THWW4 LF1B-B4S-2THWW4 LF1B-B3S-2THWW4 LF1B-B4S-2THWW4 LF1B-G3S-2THWW4 LF1B-G3S-2THWW4 LF1B-D3S-2THWW4 LF1B-D3S-2THWW4 LF1B-D3S-2THWW4 LF1B-D3S-2THWW4 LF1B-B3S-2THWW4 LF1B-B3S-2THWW4 LF1B-B3S-2THWW4 LF1B-B3S-2TLWW4 LF1B-B3S-2TLWW4	134 134 210 210 330 330 580 580 134 134 210	3×1 row 3×1 row 6×1 row 6×1 row 12×1 row 12×1 row 24×1 row 3×1 row 3×1 row 6×1 row	0.8 0.8 1.5 2.9 2.9 5.8 5.8 0.8 0.8	Cool White Warm White Warm White Warm White	90.00 90.00 120.00 120.00 180.00 180.00 300.00 90.00 90.00 120.00
814-1282 814-1283 814-1284 814-1285 814-1286	LF1B-B4S-2TLWW4 LF1B-C3S-2TLWW4 LF1B-C4S-2TLWW4 LF1B-D3S-2TLWW4 LF1B-D4S-2TLWW4	210 330 330 580 580	6 × 1 row 12 × 1 row 12 × 1 row 24 × 1 row 24 × 1 row	1.5 2.9 2.9 5.8 5.8	Warm White Warm White Warm White Warm White Warm White	120.00 180.00 180.00 300.00 300.00

#### LF18-A3S-2SHY6 LF18-A4S-2SHY6 LF18-B3S-2SHY6 LF18-B3S-2SHY6 LF18-C4S-2SHY6 LF18-C4S-2SHY6 LF18-C4S-2SHY6 LF18-D4S-2SHY6 LF18-D4S-2SHY6 LF18-B3S-2SHR6 LF18-B3S-2SHR6 LF18-C4S-2SHR6 LF18-C4S-2SHR6 LF18-C4S-2SHR6 LF18-C4S-2SHR6 LF18-C4S-2SHR6 LF18-C4S-2SHR6 LF18-C4S-2SHR6 LF18-D4S-2SHR6 LF18-D4S-2SHR6 814-1287 LF1B-A3S-2SHY6 90.00 90.00 120.00 120.00 180.00 180.00 300.00 90.00 90.00 120.00 120.00 180.00 814-1287 814-1288 814-1290 814-1291 814-1292 814-1293 814-1294 814-1295 134 210 210 330 330 580 580 134 210 210 330 330 580 580 3 × 1 row 6 × 1 row 6 × 1 row 12 × 1 row 12 × 1 row 24 × 1 row 3 × 1 row 3 × 1 row 6 × 1 row 6 × 1 row 12 × 1 row 12 × 1 row 12 × 1 row 24 × 1 row 24 × 1 row 12 × 1 row 12 × 1 row 12 × 1 row 12 × 1 row Yellow Yellow Yellow 0.8 1.5 1.5 2.9 5.8 0.8 1.5 1.5 2.9 5.8 5.8 Yellow Yellow Yellow Yellow Red Red Red Red Red Red Red Red 814-1295 814-1296 814-1297 814-1298 814-1300 814-1301 814-1302 300.00 300.00

#### LF1D Series (IP67)





LF1D-E2F-2W

- Brightness Slim: 66.6 Lumens/Watt, Wide: 67.2 Lumens/Watt Life: 70% of Initial Luminance at 50,000 Hrs
- IP67 (Polycarbonate Lens) or IP67f (Reinforced Glass
- Lens)
  Type 4/4X/13 Rated (Rated for Wet Locations Also)

Stock No.	Mfr.'s Type	Length (mm)	LED	Power Rating (W) @ 24 VDC	Color	EACH
814-1307 814-1308 814-1309 814-1310 814-1315 814-1316 814-1317 814-1318	LF1D-E3G-2W LF1D-E3G-2W-200 LF1D-E3G-2W-A LF1D-E3G-2W-451 LF1D-F3G-2W LF1D-F3G-2W-200 LF1D-F3G-2W-A LF1D-F3G-2W-451	350 350 390 390 270 270 310 310	10 × 1 row 10 × 1 row 10 × 1 row 10 × 1 row 7 × 2 rows 7 × 2 rows 7 × 2 rows 7 × 2 rows 7 × 2 rows	9.0 9.0 9.0 9.0 12.5 12.5 12.5	Cool White Cool White Cool White Cool White Cool White Cool White Cool White	395.00 395.00 465.00 465.00 495.00 495.00 565.00

#### LF1D Series (IP67f)

814-1303	LF1D-E2F-2W	350	10 × 1 row	9.0	Cool White	395.00
814-1304	LF1D-E2F-2W-200	350	10 × 1 row	9.0	Cool White	395.00
814-1305	LF1D-E2F-2W-A	390	10 × 1 row	9.0	Cool White	465.00
814-1306	LF1D-E2F-2W-451	390	10 × 1 row	9.0	Cool White	465.00
814-1311	LF1D-F2F-2W	270	7 × 2 rows	12.5	Cool White	495.00
814-1311	LF1D-F2F-2W	270	7 × 2 rows	12.5	Cool White	495.00
814-1312	LF1D-F2F-2W-200	270	7 × 2 rows	12.5	Cool White	495.00
814-1313	LF1D-F2F-2W-A	310	7 × 2 rows	12.5	Cool White	565.00
814-1314	LF1D-F2F-2W-451	310	7 × 2 rows	12.5	Cool White	565.00