

Think Automation and beyond...



IDEC LUMIFA: LF1B-N Series
LED Lighting Solutions

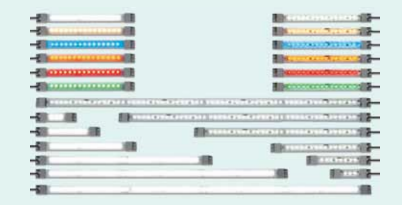
# **LUMIFA LF1B-N**

Control Panels • Industrial Equipment • Signage

# LF1B-N Series (IP65)

The LF1B-N series LED light strips are slim and perfect for applications where space is a concern. They come in six different lengths and six distinct colors, making them a very flexible lighting solution.

- Compact design: 27.5mm wide, 16mm high, and 134 to 1,080mm long
- Improved brightness
- 6 Colors: cool white, warm white, yellow, red, blue, green
- 2 Cover colors: clear, white
- IP65 degree of protection (waterproof, dustproof), suitable for use in wet locations



# **Specifications**

Rated Voltage nput Current (typ.) at the rated current) red/yelllow/green	Specifications									
nput Current (typ.) at the rated current) at the rated voltage) a	Model									
red/yellow/green 40mA 80mA 120mA 240mA 360mA 480mA  Power Consumption (typ.) at the rated voltage) red/yellow/green 1.0W 2.9W 4.4W 8.7W 13.0W 17.3W  at the rated voltage) red/yellow/green 1.0W 2.0W 2.9W 5.8W 8.7W 11.6W  Insulation Resistance  Dielectric Strength  Frequency: 5 to 55 Hz, Amplitude 0.5mm Acceleration 60m/s² (6G), 2 hours each in 3 axes  Shock Resistance (damage limits)  Frequency: 5 to 55 Hz, Amplitude 0.5mm Acceleration 60m/s² (100G), 5 shocks each in 6 axes  Deparating Temperature  Deparating Humidity  To corrosive gases  Life (Note)  Material  Adma 80mA 120mA 240mA 360mA 480mA 480mA 120mA 240mA 360mA 480mA 480mA 480mA 480mA 480mA 120mA 240mA 360mA 480mA 480mA 480mA 480mA 480mA 480mA 120mA 240mA 360mA 480mA 480mA 480mA 480mA 480mA 480mA 490mA 480mA 40ma 480mA 440m 440m 440m 440m 440m 440m 440m 4	Rated Voltage		24V DC (operating voltage range: 21.6 to 26.4V)							
Power Consumption (typ.) at the rated voltage) Power Consumption (typ.) at the rated voltage (typ.) at the rated voltage) Power Consumption (typ.) at the rated voltage (typ.) at the rated voltage) Power Consumption (typ.) at the rated voltage (typ.) at the rated voltage) Power Consumption (typ.) at the rated voltage (typ.) at the rated voltage) Power Consumption (typ.) at the rated voltage (typ.) at the rated voltage) Power Consumption (typ.) at the rated voltage (typ.) at the rated voltage) Power Consumption (typ.) at the rated voltage (	Input Current (typ.)	cool white/warm white/blue	60mA	120mA	180mA	360mA	540mA	720mA		
at the rated voltage) red/yellow/green 1.0W 2.0W 2.9W 5.8W 8.7W 11.6W  nsulation Resistance  Dielectric Strength 1.000V AC, 1 minute (between live and dead parts)  Frequency: 5 to 55 Hz, Amplitude 0.5mm Acceleration 60m/s² (6G), 2 hours each in 3 axes  Shock Resistance (damage limits) 1.000m/s² (100G), 5 shocks each in 6 axes  Operating Temperature 2.0perating Humidity 3.0perating Humidity 3.0perating Atmosphere 4.0perating Atmosphere 4.0perating Atmosphere 5.0perating Atmosphere 6.0perating Atmosphere 6.0perating Atmosphere 7.0perating Humidity 7.0perating Humidity 8.0perating Humidity 8.0perating Atmosphere 8.0perating Atmosphere 8.0perating Atmosphere 8.0perating Atmosphere 9.0perating Atmosphere 9.0perating Atmosphere 9.0perating Humidity 9.0perating Atmosphere 9.0p	(at the rated current)	red/yellow/green	40mA	80mA	120mA	240mA	360mA	480mA		
100MΩ minimum (500V DC megger)  Dielectric Strength  Trequency: 5 to 55 Hz, Amplitude 0.5mm Acceleration 60m/s² (6G), 2 hours each in 3 axes  Shock Resistance (damage limits)  Trequency: 5 to 55 Hz, Amplitude 0.5mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Shock Resistance (damage limits)  Trequency: 5 to 55 Hz, Amplitude 0.5mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Trequency: 5 to 55 Hz, Amplitude 0.17mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Trequency: 5 to 55 Hz, Amplitude 0.17mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Trequency: 5 to 55 Hz, Amplitude 0.17mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Trequency: 5 to 55 Hz, Amplitude 0.17mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Trequency: 5 to 55 Hz, Amplitude 0.17mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Trequency: 5 to 55 Hz, Amplitude 0.17mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Trequency: 5 to 55 Hz, Amplitude 0.17mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Trequency: 5 to 55 Hz, Amplitude 0.17mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Trequency: 5 to 55 Hz, Amplitude 0.17mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Trequency: 5 to 55 Hz, Amplitude 0.17mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Trequency: 5 to 55 Hz, Amplitude 0.17mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Trequency: 5 to 55 Hz, Amplitude 0.17mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Trequency: 5 to 55 Hz, Amplitude 0.17mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Trequency: 5 to 55 Hz, Amplitude 0.17mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Trequency: 5 to 55 Hz, Amplitude 0.17mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Trequency: 5 to 55 Hz, Amplitude 0.17mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Trequency: 5 to 55 Hz, Amplitude 0.17mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Trequency: 5 to 55 Hz, Amplitude 0.17mm Acceleration 20m/s² (2G), 2 hours each in 3 axes  Trequency: 5 to 55 Hz, Amplitude 0.17	Power Consumption (typ.)	cool white/warm white/blue	1.5W	2.9W	4.4W	8.7W	13.0W	17.3W		
Dielectric Strength  I,000V AC, 1 minute (between live and dead parts)  Frequency: 5 to 55 Hz, Amplitude 0.5mm Acceleration 60m/s² (6G), 2 hours each in 3 axes  Shock Resistance (damage limits)  I,000m/s² (100G), 5 shocks each in 6 axes  Operating Temperature  Operating Humidity  Storage Temperature  Operating Atmosphere  Life (Note)  Operating Atmosphere  40,000 hours (Ta = 25°C) (The total illumination life in which the brightness maintains a minimum of 70% of the initial value.)  Operating Protection  Material  Cover: polycarbonate, End cover/cable gland: polyamide, Wire: PVC (24AWG)	(at the rated voltage)	red/yellow/green	1.0W	2.0W	2.9W	5.8W	8.7W	11.6W		
Frequency: 5 to 55 Hz, Amplitude 0.5mm Acceleration 60m/s² (6G), 2 hours each in 3 axes  Shock Resistance (damage limits)  1,000m/s² (100G), 5 shocks each in 6 axes  20perating Temperature  1,000m/s² (100G), 5 shocks each in 6 axes  20perating Humidity  45 to 85% RH (no condensation)  Storage Temperature  20perating Atmosphere  21fe (Note)  22perating Atmosphere  340,000 hours (Ta = 25°C) (The total illumination life in which the brightness maintains a minimum of 70% of the initial value.)  22perating Protection  32perating Atmosphere  440,000 hours (Ta = 25°C) (The total illumination life in which the brightness maintains a minimum of 70% of the initial value.)  34perating Atmosphere  45perating Atmosphere  Cover: polycarbonate, End cover/cable gland: polyamide, Wire: PVC (24AWG)	Insulation Resistance				100MΩ mir	nimum (500V DC me	egger)			
Acceleration 60m/s² (6G), 2 hours each in 3 axes  Acceleration 20m/s² (2G), 2 hours each in 3 axes  Shock Resistance (damage limits)  1,000m/s² (100G), 5 shocks each in 6 axes  Operating Temperature  -30 to +55°C (no freezing)  Operating Humidity  45 to 85% RH (no condensation)  Operating Atmosphere  No corrosive gases  Life (Note)  Obegree of Protection  Material  Acceleration 60m/s² (6G), 2 hours each in 3 axes  Acceleration 20m/s² (2G), 2 hours each in 3 axes  300m/s² (30G), 5 shocks each in 6 axes  300m/s² (30G), 5 shocks each in 6 axes  300m/s² (30G), 5 shocks each in 6 axes  Acceleration 20m/s² (2G), 2 hours each in 3 axes  Acceleration 20m/s² (2G), 2 hours each in 3 axes  300m/s² (30G), 5 shocks each in 6 axes  300m/s² (30G), 5 shocks each in 6 axes  Acceleration 20m/s² (30G), 5 shocks each in 6 axes  300m/s² (30G), 5 shocks each in 6 axes  Acceleration 20m/s² (30G), 5 shocks each in 6 axes  300m/s² (30G), 5 shocks each in 6 axes  Acceleration 20m/s² (30G), 5 shocks each in 6 axes  300m/s² (30G), 5 shocks each in 6 axes  300m/s² (30G), 5 shocks each in 6 axes  Acceleration 20m/s² (30G), 5 shocks each in 6 axes  300m/s² (30G), 5 shocks each in 6 axes  300m/s² (30G), 5 shocks each in 6 axes  300m/s² (30G), 5 shocks each in 6 axes  Acceleration 20m/s² (30G), 5 shocks each in 6 axes  300m/s² (30G), 5 s	Dielectric Strength		1,000V AC, 1 minute (between live and dead parts)							
Operating Temperature Operating Humidity A5 to 85% RH (no condensation) Storage Temperature Operating Atmosphere Operating Atmosphere Icife (Note) Obegree of Protection Material  Operating Atmosphere Cover: polycarbonate, End cover/cable gland: polyamide, Wire: PVC (24AWG)	Vibration Resistance (damage limits)									
Operating Humidity  Storage Temperature  Operating Atmosphere  Operating Atmosphere  Life (Note)  Oegree of Protection  Material  45 to 85% RH (no condensation)  -35 to +70°C (no freezing)  No corrosive gases  40,000 hours (Ta = 25°C) (The total illumination life in which the brightness maintains a minimum of 70% of the initial value.)  IP65 (IEC 60529)  Cover: polycarbonate, End cover/cable gland: polyamide, Wire: PVC (24AWG)	Shock Resistance (damage limits)		1,000m/s²(100G), 5 shocks each in 6 axes 300m/s²(30G), 5 shocks each in 6 axes							
Storage Temperature  Operating Atmosphere  No corrosive gases  Life (Note)  Degree of Protection  Material  Au,000 hours (Ta = 25°C) (The total illumination life in which the brightness maintains a minimum of 70% of the initial value.)  Pogree of Protection  Cover: polycarbonate, End cover/cable gland: polyamide, Wire: PVC (24AWG)	Operating Temperature		−30 to +55°C (no freezing)							
Derating Atmosphere  No corrosive gases  Life (Note)  40,000 hours (Ta = 25°C) (The total illumination life in which the brightness maintains a minimum of 70% of the initial value.)  Degree of Protection  No corrosive gases  40,000 hours (Ta = 25°C) (The total illumination life in which the brightness maintains a minimum of 70% of the initial value.)  Pegree of Protection  Cover: polycarbonate, End cover/cable gland: polyamide, Wire: PVC (24AWG)	Operating Humidity		45 to 85% RH (no condensation)							
Life (Note)  40,000 hours (Ta = 25°C) (The total illumination life in which the brightness 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 (24AWG)	Storage Temperature		−35 to +70°C (no freezing)							
Degree of Protection IP65 (IEC 60529)  Material Cover: polycarbonate, End cover/cable gland: polyamide, Wire: PVC (24AWG)	Operating Atmosphere		No corrosive gases							
Material Cover: polycarbonate, End cover/cable gland: polyamide, Wire: PVC (24AWG)	Life (Note)		40,000 hours (Ta = 25°C) (The total illumination life in which the brightness maintains a minimum of 70% of the initial value.)							
	Degree of Protection		IP65 (IEC 60529)							
Veight (approx.)         95g         125g         165g         255g         430g         740g	Material		Cover: polycarbonate, End cover/cable gland: polyamide, Wire: PVC (24AWG)							
	Weight (approx.)		95g	125g	165g	255g	430g	740g		

Note: LED life depends on the operating environment.

# **LED Optical Specifications**

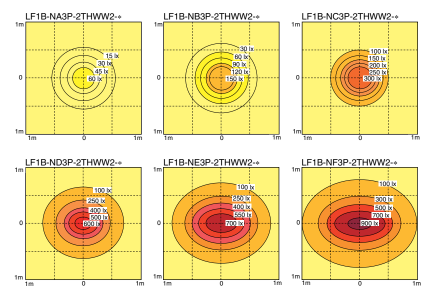
Illumination Color	r	Cool	White	Warm	White	Yel	low	Re	ed	Gre	een	BI	ue
Cover		Clear	White										
Color Temperatur Dominant Wavele		5,5	00K	2,9	00K	590	)nm	620	Onm	525	inm	455	inm
	LF1B-NA	901x	80lx	60lx	551x	20lx	18lx	20lx	18lx	30lx	27lx	10lx	9lx
	LF1B-NB	220lx	2001x	145lx	130lx	401x	36lx	401x	36lx	60lx	551x	20lx	18lx
Reference	LF1B-NC	400lx	360lx	250lx	225lx	75lx	65lx	75lx	65lx	110lx	100lx	30lx	27lx
Brightness (typ.) at 0.5m	LF1B-ND	660lx	600lx	455lx	410lx	125lx	110lx	125lx	110lx	190lx	170lx	50lx	451x
	LF1B-NE	820lx	740lx	560lx	500lx	160lx	145lx	160lx	145lx	260lx	235lx	60lx	551x
	LF1B-NF	935lx	850lx	620lx	5551x	180lx	160lx	180lx	160lx	300lx	270lx	80lx	70lx

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

#### **Part Numbers**

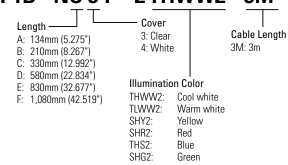
Illumination	n Color	Cool White	Warm White	Yellow	Red	Blue	Green
Appearance	Clear cover						
Appe	White cover					1	1
LF1B-NA	Clear cover	LF1B-NA3P-2THWW2-3M	LF1B-NA3P-2TLWW2-3M	LF1B-NA3P-2SHY2-3M	LF1B-NA3P-2SHR2-3M	LF1B-NA3P-2THS2-3M	LF1B-NA3P-2SHG2-3M
(134mm)	White cover	LF1B-NA4P-2THWW2-3M	LF1B-NA4P-2TLWW2-3M	LF1B-NA4P-2SHY2-3M	LF1B-NA4P-2SHR2-3M	LF1B-NA4P-2THS2-3M	LF1B-NA4P-2SHG2-3M
LF1B-NB	Clear cover	LF1B-NB3P-2THWW2-3M	LF1B-NB3P-2TLWW2-3M	LF1B-NB3P-2SHY2-3M	LF1B-NB3P-2SHR2-3M	LF1B-NB3P-2THS2-3M	LF1B-NB3P-2SHG2-3M
(210mm)	White cover	LF1B-NB4P-2THWW2-3M	LF1B-NB4P-2TLWW2-3M	LF1B-NB4P-2SHY2-3M	LF1B-NB4P-2SHR2-3M	LF1B-NB4P-2THS2-3M	LF1B-NB4P-2SHG2-3M
LF1B-NC	Clear cover	LF1B-NC3P-2THWW2-3M	LF1B-NC3P-2TLWW2-3M	LF1B-NC3P-2SHY2-3M	LF1B-NC3P-2SHR2-3M	LF1B-NC3P-2THS2-3M	LF1B-NC3P-2SHG2-3M
(330mm)	White cover	LF1B-NC4P-2THWW2-3M	LF1B-NC4P-2TLWW2-3M	LF1B-NC4P-2SHY2-3M	LF1B-NC4P-2SHR2-3M	LF1B-NC4P-2THS2-3M	LF1B-NC4P-2SHG2-3M
LF1B-ND	Clear cover	LF1B-ND3P-2THWW2-3M	LF1B-ND3P-2TLWW2-3M	LF1B-ND3P-2SHY2-3M	LF1B-ND3P-2SHR2-3M	LF1B-ND3P-2THS2-3M	LF1B-ND3P-2SHG2-3M
(580mm)	White cover	LF1B-ND4P-2THWW2-3M	LF1B-ND4P-2TLWW2-3M	LF1B-ND4P-2SHY2-3M	LF1B-ND4P-2SHR2-3M	LF1B-ND4P-2THS2-3M	LF1B-ND4P-2SHG2-3M
LF1B-NE	Clear cover	LF1B-NE3P-2THWW2-3M	LF1B-NE3P-2TLWW2-3M	LF1B-NE3P-2SHY2-3M	LF1B-NE3P-2SHR2-3M	LF1B-NE3P-2THS2-3M	LF1B-NE3P-2SHG2-3M
(830mm)	White cover	LF1B-NE4P-2THWW2-3M	LF1B-NE4P-2TLWW2-3M	LF1B-NE4P-2SHY2-3M	LF1B-NE4P-2SHR2-3M	LF1B-NE4P-2THS2-3M	LF1B-NE4P-2SHG2-3M
LF1B-NF	Clear cover	LF1B-NF3P-2THWW2-3M	LF1B-NF3P-2TLWW2-3M	LF1B-NF3P-2SHY2-3M	LF1B-NF3P-2SHR2-3M	LF1B-NF3P-2THS2-3M	LF1B-NF3P-2SHG2-3M
(1,080mm)	White cover	LF1B-NF4P-2THWW2-3M	LF1B-NF4P-2TLWW2-3M	LF1B-NF4P-2SHY2-3M	LF1B-NF4P-2SHR2-3M	LF1B-NF4P-2THS2-3M	LF1B-NF4P-2SHG2-3M
Application	ns	Industrial Machines Plant equip. Inspection/test equip. Control panels	Food processing machines Cosmetic plants Chemical plants Showcases	Semiconductor manufacturing equip. IC foundries	Photosensitive materials Semiconductor manufacturing equip. Darkroom experiments	Signage Decorative lighting	

# Brilliance Distribution at 0.5m (reference value)



#### **Part Number Structure**

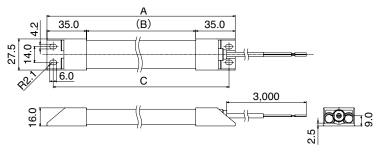
# LF1B - NC 3 P - 2THWW2 - 3M



# **Optional Mounting Bracket**

ALI D	Part No.	LF9Z-1MB1		
	Material	Stainless Steel		
4	Note	1 pair, Left and Right		

# **Dimensions (mm)**



#### **Dimension Table**

Model		А		В	С		
Model	mm	inch	mm	inch	mm	inch	
LF1B-NA	134	5.275	64	2.519	123	4.842	
LF1B-NB	210	8.267	140	5.511	199	7.834	
LF1B-NC	330	12.992	260	10.236	319	12.559	
LF1B-ND	580	22.834	510	20.078	569	22.401	
LF1B-NE	830	32.677	760	29.921	819	32.244	
LF1B-NF	1080	42.519	1010	39.763	1069	42.086	

#### **Mounting Bracket**

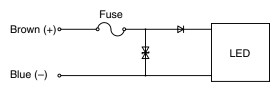




**Dimension Table** 

А			В	С		D	
mm	inch	mm	inch	mm	inch	mm	inch
27.5	1.082	35.2	1.385	27	1.062	50.5	1.988

#### **Internal Circuit**



# $\cancel{!}$ Safety Precautions

- To avoid electric shock, fire, or malfunction do not disassemble, repair, or modify the unit
- Turn power off before wiring. To prevent electric shock or damage, ensure wiring is correct.
- . Do not stare directly into the LF1B-N unit while it is lit, and do not project the light towards other people, as their eyes may be injured.
- The LF1B-N is a general-purpose industrial electric device. Do not use with electronic equipment which may cause harm or injury to anyone in case a malfunction or failure occurs.

#### Instructions

- · LED modules may vary in color and brightness.
- 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 unit 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.
- Ensure the correct operating temperature, as rise in internal temperature may result in damage to the unit.
- Do not use or store in a location subject to vibration and shock.
- Do not use in the following locations:
  - Exposure to direct sunlight, near heaters, high temperatures
  - Subject to chemicals, and corrosive gases
  - 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. Moisture may be drawn in to the unit if water splashes directly onto the cable sheath.



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



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