

ECO Lighting Technology and Solutions

Features

- · Color coated jacket.
- Super Bright and Ultra Bright type can be choose.
- Work temperature: >= -20°C~60°C
- Package:100FT/30.48m
- Long life (up to 100,000 hours!) and trouble-free operation
- Energy efficient; most signs use only 6 watts per meter.
- Very bright LED and continuously line to attract attention
- Safe low voltage operation; cool to the touch
- · High visibility, even in direct other light
- Flexible, easy to band; Easy to install, and maintain.
- Fully enclosed electronics: no exposed glass tubing as with neon
- UL certified (UL# E 327389)

Specification

Model No.	JE-002G-FN
Color	Green
120V AC Regular	Size: 16x27mm LED Space: 1.25cm No. of LED per unit: 40 Length per unit cutting point: 0.5m Power Consumption: 4.2W/m LM/Unit: 133.300
24V DC Regular	Size: 16x27mm LED Space:1.25cm No. of LED per unit: 7 Length per unit cutting point: 8.75cm Power Consumption: 4.2W/m LM/Unit: 133.300
120V Mini (JE-002G-FN-MN)	Size: 10x24mm LED Space: 1.25cm No. of LED per unit: 40 Length per unit cutting point: 0.5m Power Consumption: 4.2W/m LM/Unit: 133.300

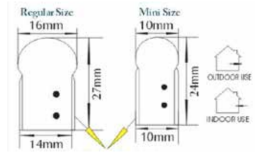
LED Flex

Model No. JE-002G-FN











Please visit jsledpower.com for more information

For support please call toll free number 1-800-909-5188

Headquarter Office

1318 Maine Ave.,
Baldwin Park, CA 91

Baldwin Park, CA 91706 Tel: (626) 338 - 8291 Fax: (626) 338 - 8391 Texas Branch

2307 Shaver St., Pasadena, TX 77502 Tel: (832) 270 - 1556 New Jersey Branch

600 Deer Rd., Suite #3 Cherry Hill, NJ 08034 Tel: (646) 287 - 5979 Florida Branch

4333 Silver Star Rd., Suite #170 Orlando, FL 32808 Tel: (407) 808 - 9768