

# It's what to recommend when you don't know what to recommend!

**"Will it fit?" may be the only question you need to ask\***

The BLK1000 and BLK1000FL will provide 1000+ lumens in the emergency mode, with an installation that takes only minutes. Four screws and a few connections are all it takes!

Bodine BLK Emergency Lighting Retrofit Kits are supplied with the LED module, an installation kit, and an emergency driver with integral battery. The BLK kits are completely independent of the existing luminaire components. The kits and the luminaire share only the luminaire's enclosure and mains voltage wiring. Any AC light source can be used. The BLK driver powers the kit's LED module in the emergency mode, so there's no question about compatibility. If it fits, it works!\*



\* Okay, to be fair, you should also make sure 1000 lumens is sufficient to meet NFPA 101's emergency egress illumination requirements

# Emergency Lighting Retrofit Kits

For more information, including ordering codes and additional product features and details, please see [www.bodine.com/blk1000](http://www.bodine.com/blk1000) and [www.bodine.com/blk1000fl](http://www.bodine.com/blk1000fl).

## BLK Driver

- Integral Battery
- CEC Title 20
- STSelect or FirstLink (BLK1000 or BLK1000FL)
- Low Profile Dimensions (14.1"L x 1.18"W x 1.0"H)

## LED Module

- Provides more than 1000 lumens from the driver
- Dimensions – 5.0" x 1.0"

## Illuminated Test Switch

- Red/Green Bi-color, IP65, metal vandal resistant switch
- Plenum rated cable
- FirstLink communication node and mounting bracket (BLK1000FL only)

## Installation Kit

- Plenum rated LED module wiring cable – 37" long
- 18AWG solid copper AC mains wiring (black and white) – 27" long
- Self drilling, panhead sheet metal screws x 4

## BLK1000

STSelect – Enable or disable self-testing as needed.  
[www.bodine.com/stselect](http://www.bodine.com/stselect)

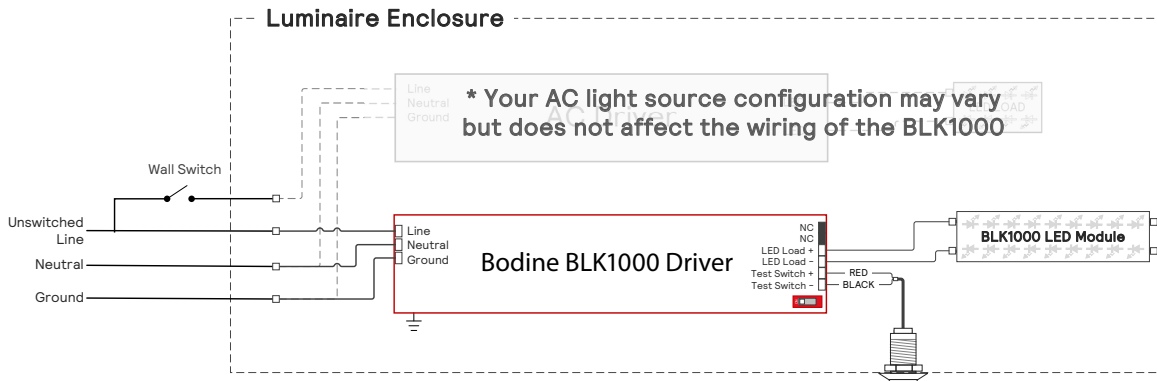


## BLK1000FL

FirstLink connectivity for fast and simple maintenance and code compliance.  
[www.bodine.com/firstlink](http://www.bodine.com/firstlink)



## Example Wiring Diagram (BLK1000)



## Remember:

Unlike an emergency LED driver or fluorescent emergency ballast, the BLK1000 driver and module wire to each other, and only to each other.

**The existing luminaire components, be it fluorescent, LED, TLED, incandescent, or anything else, do not interface with the BLK1000. The only shared connection is the 120-277 Vac mains wiring.**

