# bodine

**LED - Quick Reference** 

Distribution

## Find what you need, right now!

Use the table below to find the product most commonly used for the given application. Don't see what you need? Visit www.bodine.com for a complete selection or call 1-888-BODINE-8 or email

bodinetech@signify.com if you need help.			
_		Order Code (Click for product page	)
(	Combo Exit Signs - FirstLink Connected		
	Red lettering, white housing, up to 76' spacing	BCA2RWFL1	< EYIT>
FIRSTLAN	Green lettering, white housing, up to 76' spacing	BCA2GWFL1	© LAIT®
E	Exit Signs - FirstLink Connected		
FIRSTLINK	Red lettering, white housing, single or double faced	BXARWFL1	< EVIT
FISSTLINK	Green lettering, white housing, single or double faced	BXAGWFL1	LVII
l	Jnit Equipment – FirstLink Connected		
FISTLIN	2 Head, LED, 180 lumens, up to 40' spacing	BUA1WFL1	<b>.</b>
Fissillar	2 Head, LED, 520 lumens, up to 76' spacing	BUA2WFL1	9 . 9
E	For LED Center Basket Troffers, LED Strip fixtures:		
Ir	nstalled inside fixture:		
FIRSTLINK	10 W EM driver, Class 2 output, linear, FirstLink connected	BSL10T4UAK55PKFLI2	bodine @ Bar
	10 W EM driver, Class 2 output, linear, selectable self-test	BSL10T3UAK55PKI2	Bactors
	10VA inverter, up to 50VA w/0-10V dim load	ELIS10	Condemic Edition
Installed outside of or remote from fixture:			
	14 W EM driver, Class 2 output w/conduit (14W)	BSL14B2UAK55C1I1	
	10 W EM driver, Class 2 w/conduit	BSL310C2WM	
	10VA inverter w/conduit, up to 50VA w/0-10V dim load	ELIS10C	The RUS
For LED Panels:			
	10 W EM driver, Class 2 w/conduit	BSL310C2WM	Salar State

ELIS25J1UK50C1ADI1 25VA inverter w/conduit, up to 200 W w/0-10V dim load 50VA inverter w/conduit, up to 320 W w/0-10V dim load

ELIS25J1UK50C1ADI1

ELIS25J1UK50C1ADI1

ELIS10C



10VA inverter w/conduit, up to 50VA w/0-10V dim load

25VA inverter w/conduit, up to 200 W w/0-10V dim load

### **Distributor Quick Reference**

#### For Retrofit, Type B TLEDs:

1000 Lumens Kit (driver+LED module)

1000 Lumens Kit (driver+LED module) (w/FirstLink)

25VA inverter w/conduit, up to 200 W w/0-10V dim load

12 W inverter, for phase cut dimmable TLEDs up to 15 W

BLK1000T3UK55TS1

BLK1000T3UK55FL1

ELIS25J1UK50C1ADI1

BTB15D



#### For Retrofit, Type A TLEDs:

1000 Lumens Kit (driver+LED module)

1000 Lumana Kit (drivar+LED made

1000 Lumens Kit (driver+LED module) (w/FirstLink)

1 lamp, linear, up to 16.5 W

BLK1000T3UK55TS1

BLK1000T3UK55FL1

B50CT



#### For LED Downlights:

10VA inverter w/conduit, up to 50VA w/0-10V dim load

6 W Class 2 output, bottom stud mount

ELIS10C

BSL06M5UAK55BSI1



#### For Fluorescent troffers:

1 or 2 lamps, T5, T8, 4-pin compact, 1400 lumens max

1 lamp, 18-42 W 4-pin CFL, 750 lumens max

B50

B94CGUM



#### Emergency Lighting Mini-Inverters - Useful for providing high emergency power to large or multiple luminaires.

100VA output, 120-277VAC in/out, up to 400VA w/0-10V dim load

250VA output, 120-277VAC in/out, up to 800VA w/0-10V dim load

400VA output, 120-277VAC in/out

400VA output, 120-277VAC in/out, up to 800VA w/0-10V dim load

ELIS100

ELIS250I2UO30ADI2

ELIS400CEC

ELIS400I2UO30ADI2







#### Products marked with the FirstLink logo have Bodine's FirstLink capabilities.

Though fully functional self-testing emergency lighting products on their own, connecting these products to the free FirstLink application allows for all test data to be wirelessly collected. The FirstLink application also allow you to control your emergency lights, like initiating a test manually and changing the testing time and date. Visit www.bodine.com/firstlink for more.

#### Not finding what you need? Contact us!

For a broader range of products, including extended runtime, high voltage, and for cold temperature applications, find them on the web at www.bodine.com, or, contact Bodine's support team:.

Call or e-mail: 1-888-BODINE-8 / Bodinetech@Signify.com



© 2024 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

Signity North America Corporation 400 Crossing Blvd, Suite 600 Bridgewater, NJ 08807 Telephone: 855-486-2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone: 800-668-9008

All trademarks are owned by Signify Holding or their respective owners.