

4000

emergency | illumination

bodine.

Lumen

Guide

3000

2000



The Best Emergency Lighting System Is Carefully Planned For A Specific Building And Its Occupants.

After Considering Important Factors Such As:

- ▶ type of building,
- ▶ number of occupants,
- ▶ path of egress,
- ▶ amount of emergency illumination needed and
- ▶ time required to exit the building.

There's Only One Question Left Unanswered...

The graphics shown below are for lumen demonstration purposes only.



up to 3500 lumens

B33
B30
B30RCT



up to 1400 lumens

B50
B50RCT
B50ST



up to 1300 lumens

LP600 *



up to 1000 lumens

B426
B74CST *
B84C *



up to 700 lumens

B60
B70A
B94C *
LP550 *



up to 600 lumens

B90
B413
B463



up to 500 lumens

LP500 *



up to 450 lumens

B100
bEZ1
LP400 *

Which Emergency Ballast Is Best For My Application?

The number of lamps (one, two or three), wattage, type of lamp selected and level of emergency illumination required determine which emergency ballast is needed.

- ▶ Lumen output levels are directly related to battery capacity.
- ▶ The greater the battery capacity, the greater the emergency light output.
- ▶ Specification-grade models and cost-effective alternatives are available.
- ▶ Depending on the emergency ballast case dimensions, models can be installed inside the fixture ballast channel, on top of or remote from the fixture [maximum distance: up to 50 ft. See individual spec sheets for details].

Models are fully warranted for one to five years from date of purchase (not pro-rata).

100%

full lumen output for one-lamp emergency illumination

* Compact and LP Series models are generally mounted in pendant or downlight fixtures.

Emergency Lighting
You'll Never See ...



Until You **Need** It.

© 2002 The Bodine Company, Inc.

P.O. Box 460 Collierville, TN 38027 800-223-5728 www.bodine.com

L0000040