



Green



If it's **RED**, it's Bodine. If it's **GREEN**, it's no problem.



**bodine**® → © 2006 The Bodine Company, Inc.

| L0000200



**If it's Red, it's Bodine. If it's green, it's no problem.**

**Bodine's Solution for the Green Monster,  
Low-Mercury Compact Fluorescent Lamps**

**B94CG ... Coming Very Soon**

The B94C has gone green. Bodine's new B94CG Fluorescent Emergency Ballast offers the same dependable operation as our B94C but was designed with low-mercury amalgam (green) lamps in mind. The B94CG features our patented end-of-lamp-life shutdown circuit protection. The emergency ballast is suitable for damp locations, provides up to 750 lumens initial emergency light output and operates one 18-42 W lamp for at least 90 minutes in accordance with life safety codes.

**B84CG & B4CFG**

Bodine's B84CG and B4CFG Fluorescent Emergency Ballasts provide an ideal solution to the problem of low-mercury amalgam (green) lamps. The green friendly B84CG and B4CFG are compatible with 42 W triple twin-tubes and provide up to 1250 lumens initial emergency light output. Both emergency ballasts include end-of-lamp-life shutdown circuit protection and are suitable for damp locations. The B84CG comes with flexible conduit on each end, while the B4CFG is a non-conduit model.

**B75C**

Bodine's B75C Fluorescent Emergency Ballast is another green choice. The B75C provides Bodine emergency lighting for 70 and 57 W compact lamps. The specification-grade FEB operates one 70, 57, 42 or 32 W compact fluorescent lamp and supplies up to 1300 lumens initial emergency lighting output. Like the B84CG, B4CFG and B94CG, the B75C is suitable for damp locations and incorporates end-of-lamp-life shutdown circuit protection.

**B4CF1 & B4CF2**

The extended-temperature B4CF1 and B4CF2 Cold-Pak® models not only handle temps ranging from -20° C to +55° C (-4° F to +131° F), they are also compatible with low-mercury amalgam (green) lamps. The Cold-Pak units are suitable for use in damp locations. The B4CF1 can be used in sealed & gasketed fixtures as well. These compact models are the perfect choice for bollard, downlight and sconce applications. The B4CF1 is a non-conduit model, while the B4CF2 includes flexible conduit.

**Let's Talk Green.**