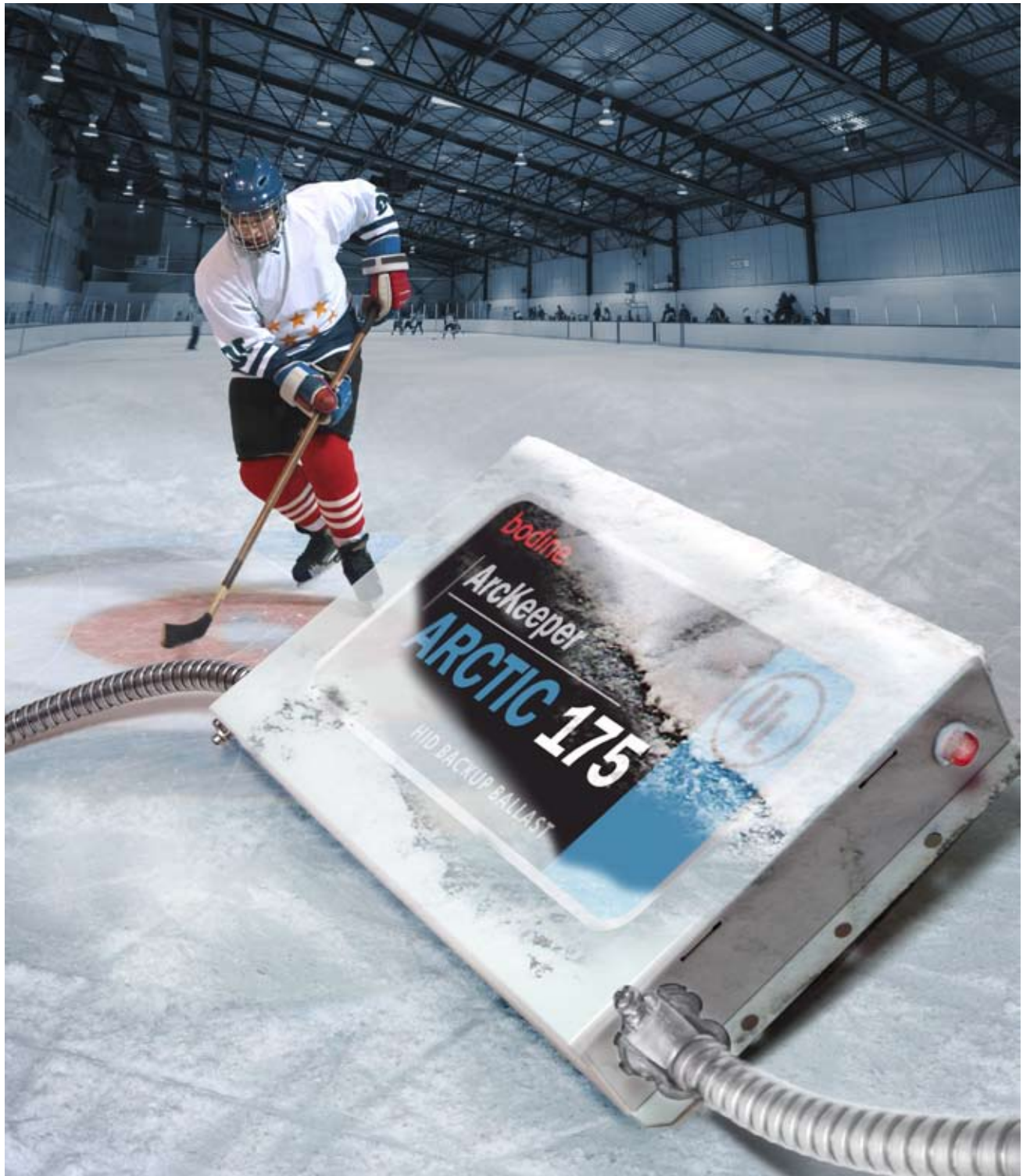




→ Meeting Global Demands for Superior Technology



Inside | 2 ARC Keeper® for cold temps | 2 CheckMate™ | 3 REDiTEST® LP600STU | 3 BHD55U | 4 Product Lines



.....
Arctic 175 is able to sense the power disruption and drive the HID lamp for up to 2 minutes.

New! ARC Keeper® for Cold Temps

Bodine's **ARC Keeper® Arctic™ I75** HID Backup Ballast catches and maintains the arc of one 100-175 W metal halide pulse-start lamp at ambient temperatures ranging from -40°C to +55°C, preventing lamp extinction during power line disruptions. Despite low temperatures, the **Arctic I75** is able to sense the power disruption and drive the HID lamp for up to 2 minutes, enough time for the disruption to pass or for an auxiliary generator to begin supplying power to the lamp. Because the **Arctic I75** is able to support the lamp and prevent extinction, issues with HID downtime and restrike are reduced. The **Arctic I75** is suitable for indoor and damp locations and is the first ARC Keeper in the **Arctic™ Series**.
UL Pending

Arctic™ Options

Arctic I75PLS - coming soon

Maintains the arc with one 100 to 175 W pulse-start lamp; 120/277 VAC

Arctic 400PLS - coming soon

Maintains the arc with one 200 to 400 W pulse-start lamp; 120/277 VAC



The CheckMate™ ETI shown mounted to an exit sign.

CheckMate™ ETI

The **CheckMate™ ETI** allows remote control testing of existing exit signs and emergency lighting wall packs. Using a handheld WHRCT remote control transmitter, maintenance personnel simply POINT, CLICK and TEST operation from up to 32 feet away (line-of-sight). It is no longer necessary to climb on ladders to reach test switches in busy corridors or shut off breakers. The **CheckMate** includes both 30-second and 90-minute test options in accordance with code. One WHRCT (sold separately) is required and can be used to test any unit equipped with a **CheckMate ETI**. Multiple WHRCT transmitters are not needed. **CheckMate** was designed for retrofit applications, is easy to install and is suitable for universal input (120 through 277, 50/60 Hz) applications. *UL Listed*

Use in conjunction with **RCT** fluorescent emergency ballast models **B50RCT** and **B30RCT** and with **RCT** modules.



REDiTEST® LP600STU

The **REDiTEST® LP600STU** fluorescent emergency ballast offers an exciting combination of features: self-testing/self-diagnostic, low-profile, universal input, high-lumen output and suitability for damp locations. Like our other REDiTEST fluorescent emergency ballasts, **LP600STU** automatically tests emergency operation for 30 seconds every 30 days and 90 minutes annually, monitors its condition and alerts maintenance personnel to fault conditions. Like our other LP™ Series low-profile emergency ballasts, LP600STU's architecturally sensitive dimensions (22.5" x 1.18" x 1.18") allow the unit to be installed without detracting from room or fixture aesthetics or attracting the attention of vandals. And like our other Universal products, **LP600STU** offers versatility. It is designed for 120 through 277 VAC (50 or 60 Hz) applications.

LP600STU operates one 14-54 W (2'-4") standard or HO T5, 17-55 W (2'-5") standard or HO T8 or 36-55 W (4-pin) long compact for at least 90 minutes and provides up to 1325 lumens initial emergency light output. Bodine's patented end-of-lamp-life circuitry protection is included. *UL Listed*

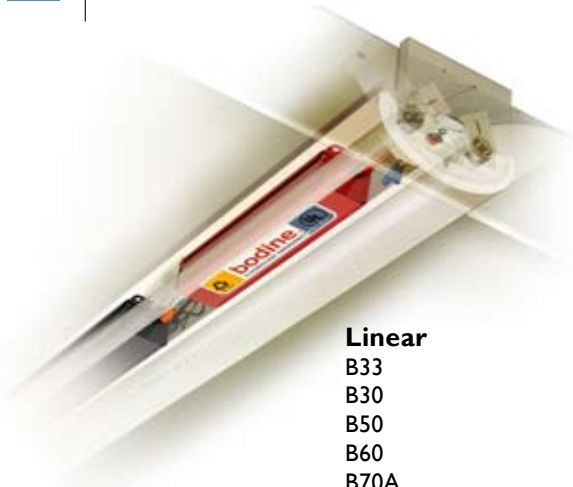


New! BHD55U

Good news for hazardous locations. Bodine's new **BHD55U** Universal Input fluorescent emergency ballast provides high lumen emergency lighting for 54 W HO T5 lamps, including those in hazardous location fixtures. The emergency ballast operates one lamp in emergency mode for a minimum of 90 minutes in accordance with emergency lighting code. Initial lumen output is 1350. The **BHD55U** is suitable for indoor and damp locations, for sealed & gasketed fixtures, including fixtures rated for wet locations, and for universal input (120 through 277, 50/60 Hz) applications. It is designed for factory installation only. The entire fixture with the emergency ballast should be tested by the manufacturer according to standards for Class I, Division II units as directed by UL. Bodine's patented end-of-lamp-life circuitry protection is included. *UL Component Recognition Pending*

.....
 Bodine's new
BHD55U Universal
 Input fluorescent
 emergency ballast
 provides high lumen
 emergency lighting
 for 54 W HO T5
 lamps, including
 those in hazardous
 location fixtures.





Linear

B33
B30
B50
B60
B70A
B90
B100

Compact

B75C
B84CG
B4CFG
BDL94C
B94CG
B413
B426
B463

Generator

GEN3
GEN1
GTD™
GTD20A™

Alternate

B50U
BDL60U
B54
B70A
B426-2HRS

Self-Test

B30ST
B35ST
B50ST
B50CHIC
B74CST
LP600STU

Remote Control

B30RCT
B50RCT
RCT Module
CheckMate™ ETI

Low-Profile

B50LP
LP600
LP550
LP500
LP400

HID

AKI75PRB
AK250PRB
AK400PRB
AK400PRB-SP
AK400PLS
AK400PLS-208V
AK400PLS-240V
AKI75PLS
AKI75PLS-208V
AKI75PLS-240V

Central Battery

CB90-48
CB90
CB80

Cold-Pak®

B50COLD-PAK®
B4CF1 COMPACT
COLD-PAK®
B4CF2 COMPACT
COLD-PAK®

Hazardous

BHD55U
BHD65U
B213H

Damp

BDL500
BDL60U
BDL600
BDL700
BDL900
BDL94C
BDL426

PRESORTED
FIRST-CLASS MAIL
U.S. POSTAGE PAID
COLLIERVILLE, TN
PERMIT NO. 168

bodine®
P. O. Box 460
Collierville, TN 38027-0460
Return Service Requested