Edge Lite & Self-Luminous Exit Signs





EMERGENCY LIGHTING TEST LABEL

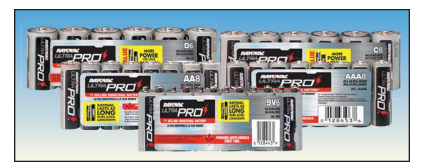
- Customized for Your Company
 - Black on White Stock •
 - Provides AHJ & Customer a Service Record
 - Size 3"x2" •
 - Packaged in Rolls of 100. •

	Description	
127	Emergency Lighting Test Label	

NICD **•** BATTERIES



	Description
2NICD	NICD Battery - Two 1.2V Cells
4NICD	NICD Battery - Four 1.2V Cells



IDEALPOWER BATTERIES

- Sealed Lead-acid Rechargeable Battery
- 10 Year Life Expectancy
- Call for Case Quantity Pricing and Save

Part #	Description	$W \times H \times D$
B446	4V 4.6amp Battery	$1\% \times 4 \times 1\%$
B410	4V 10amp Battery	$4 \times 4\% \times 1\%$
B64	6V 4amp Battery	$2\frac{3}{4} \times 4 \times 1\frac{7}{8}$
B67	6V 7amp Battery	$6 \times 3\% \times 1\%$
B68	6V 8amp Battery	$6 \times 3\% \times 1\%$
B610	6V 10amp Battery	$6 \times 3 \% \times 2$
B1245	12V 4.5amp Battery	$3\frac{1}{2} \times 4\frac{1}{16} \times 2\frac{3}{4}$
B127	12V 7amp Battery	$6 \times 3\frac{3}{4} \times 2\frac{9}{16}$
B695	6V 9.5amp Battery	$4\frac{1}{4} \times 5\frac{1}{2} \times 2\frac{3}{4}$
B620	6V 20amp Battery	$6\frac{3}{16} \times 4\frac{3}{8} \times 3\frac{5}{16}$
B636	6V 36amp Battery	$6\frac{1}{4} \times 6\frac{1}{2} \times 3\frac{1}{2}$
B1217	12V 17amp Battery	$7\frac{1}{8} \times 6\frac{9}{16} \times 3$
B1232	12V 32amp Battery	$7\frac{3}{4} \times 6\frac{3}{8} \times 5\frac{1}{8}$

1 2	NFPA 101 – NFPA70 – OSHA 29, CH, EXIT & EMERGENCY LIGHTINGTEST RECORD	
ω	YOUR COMPANY NAME HERE	2014
4	PHONE NUMBER	
ហ	ANY STREET ADDRESS	2013
6	YOURTOWN	
7		2012
00	SERVICED BY:	20
ဖ	LICENSE #:	_
0	EXPIRES 12 MONTHS FROM DATE PUNCHED	2011
11 12	NEW ANNUAL NEW NEW OTHER BULB BATTERY SERVICE	.4



◆ RAYOVAC ULTRA PRO BATTERIES

• #1 Selling Industrial Battery

Part #	Description
AL-D	D Alkaline Batteries (6/pkg.)
AL-C	C Alkaline Batteries (6/pkg.)
AL-AA	AA Alkaline Batteries (8/pkg.)
AL-9V	9V Alkaline Batteries (6/pkg.)
AL-AAA	AAA Alkaline Batteries (8/pkg.)

14

Charge It!



Phone: 1-905-791-3102 • Fax: 1-905-791-2191