

# 8

EXIT & EMERGENCY LIGHTING



## GUARANTEED

*adjective*

\`gär-ən-tēd\`

Formally assured product performance.



LED1



LED1B



LED6



EDGE1



LED2



NYLED1



BPLXG

### EXIT SIGNS AND EMERGENCY LIGHTS

**Brooks' EXIT SIGNS** with flame-resistant, high-impact thermoplastic housings feature LED lighting, solid-state chargers, universal mounting, test buttons, low-voltage disconnects, LED indicators, and replaceable pop-out chevrons. UL listed for damp locations. 120/277 VAC. 12<sup>3</sup>/<sub>4</sub>"L x 7<sup>1</sup>/<sub>2</sub>"H x 1<sup>3</sup>/<sub>4</sub>"W. Five-year warranty.

P/N	DESCRIPTION
LEDAC	Red LED Exit Sign (AC Only), White
▲LED1	Red LED Exit Sign w/ Battery Backup, White
▲LED1B	Red LED Exit Sign w/ Battery Backup, Black
▲LED1SDT	Red LED Exit Sign w/ Battery Backup & Self-Diagnostic Testing, White
▲LED6	Green LED Exit Sign w/ Battery Backup, White

**Brooks' LED5 EXIT SIGN** features a 20 ga steel housing with knockout chevrons. The **EDGE1 EXIT SIGN** features a UV-stabilized, edge-lit acrylic sign panel with self-adhesive chevrons. Both include LED lighting, solid-state chargers, push-to-test switches, and "ON" LED indicators. UL listed for damp locations. 120/277 VAC. Five-year warranty.

P/N	DESCRIPTION	L X H X W
▲LED5	Red LED Exit Sign w/ Battery Backup, Steel Enclosure	12 <sup>1</sup> / <sub>2</sub> " x 8 <sup>3</sup> / <sub>8</sub> " x 2"
▲EDGE1	Red LED Edge Lit Exit Sign, Alum Canopy	13 <sup>3</sup> / <sub>4</sub> " x 11" x 1 <sup>3</sup> / <sub>4</sub> "

The **Lithonia EXIT SIGN** with flame-resistant thermoplastic construction and a snap-together design installs fast. Features include LED lighting, spare faceplate for double-face conversion, universal mounting kit, and knockout chevrons. UL listed for damp locations. 120/277 VAC. 11<sup>3</sup>/<sub>4</sub>"L x 7<sup>7</sup>/<sub>8</sub>"H x 2"W. Five-year warranty.

P/N	DESCRIPTION
▲LED2	Red LED Exit Sign w/ Battery Backup
→	<b>More LITHONIA EXIT SIGNS Available - Call for Pricing.</b>

This **NEW YORK CITY APPROVED EXIT SIGN** features 8" EXIT letters and a 20 ga steel housing. Energy efficient and easy-to-install, it comes with energy-saving LEDs and universal knockout chevrons. UL listed for damp locations. 120/277 VAC. 14<sup>5</sup>/<sub>8</sub>"L x 10<sup>7</sup>/<sub>16</sub>"H x 2<sup>1</sup>/<sub>4</sub>"W. Five-year warranty.

P/N	DESCRIPTION
NYLED1	Red LED Exit Sign w/ Battery Backup

**EverGlow® PHOTO-LUMINESCENT EXIT SIGNS** are affordable, made of aluminum, and contain no radioactive or toxic components. They come with mounting hardware and two self-adhesive chevrons. They require a minimum of five foot-candles of fluorescent lighting on the sign face at all times when the building is occupied. Available in green or red. 14" x 8<sup>1</sup>/<sub>2</sub>".

P/N	DESCRIPTION
BPLXG	Photo Luminescent Exit Sign, Green
BPLXR	Photo Luminescent Exit Sign, Red
BPLT2X10	Photo Luminescent Tape, 1 <sup>1</sup> / <sub>2</sub> " x 10 m

**WARNING:** This product may contain a chemical known to the State of California to cause cancer and/or birth defects or other reproductive harm.

Tritium-powered **SELF-LUMINOUS EXIT SIGNS** require no external power to operate, are always on, and always meet code. Available with a 10- or 20-year life, they need no electricity, batteries, bulbs, wiring, or maintenance. They are explosion and corrosion proof, lightweight, and easy to install. Meets NFPA 101 standards and are UL listed. 12<sup>3</sup>/<sub>4</sub>"L x 8<sup>1</sup>/<sub>4</sub>"H x 1"D. Red. Available with gray, white, or black frames. Custom wording available too. Call the Sales Department for more information.

**NOTE:** It is normal for the sign to appear dim during daylight hours. Due to government regulations, these signs must be registered by name and address of end user.

P/N	DESCRIPTION
DDPSPE10B	10-Year Exit Sign w/ Black Frame
DDPSPE10G	10-Year Exit Sign w/ Gray Frame
DDPSPE10W	10-Year Exit Sign w/ White Frame
DDPSPE20B	20-Year Exit Sign w/ Black Frame
DDPSPE20G	20-Year Exit Sign w/ Gray Frame
DDPSPE20W	20-Year Exit Sign w/ White Frame

→ **More SELF-LUMINOUS EXIT SIGNS Available - Call for Pricing.**

**CHICAGO APPROVED EXIT/STAIRS SIGNS** come with energy-saving LEDs and push-to-test switches. Other features include rechargeable NiCad battery backups, 20 ga steel housings, and canopy mounting kits. UL listed. Meets City of Chicago requirements. 120/277 VAC. Arrows sold separately (glass only).

P/N	DESCRIPTION	L X H X W
CHEX	Red Chicago Exit Sign	12 <sup>3</sup> / <sub>8</sub> " x 11 <sup>1</sup> / <sub>4</sub> " x 2 <sup>3</sup> / <sub>8</sub> "
DA	Double Arrows For CHEX	
RA	Right Arrows For CHEX	
LA	Left Arrows For CHEX	
NA	No Arrows For CHEX	
CHEXST	Red Chicago Stairs Sign	13 <sup>7</sup> / <sub>8</sub> " x 11 <sup>1</sup> / <sub>4</sub> " x 2 <sup>3</sup> / <sub>8</sub> "
SWDA	Double Arrows For CHEXST	
SWRA	Right Arrows For CHEXST	
SWLA	Left Arrows For CHEXST	
SWNA	No Arrows For CHEXST	

**Brooks' WET-LOCATION EXIT SIGN** is ideal for applications where water, oil, and corrosives are present. This NEMA 4X unit has a Magnetic Switch and LED indicator. UL listed for wet and damp locations. 120/277 VAC. 13<sup>1</sup>/<sub>8</sub>"L x 9<sup>1</sup>/<sub>16</sub>"H x 3<sup>7</sup>/<sub>16</sub>"W. Five-year warranty.

P/N	DESCRIPTION
▲LED4X	Red LED Wet-Location Exit Sign

**Brooks COMPACT WET-LOCATION LED EXIT SIGNS** feature polycarbonate, suitable for wet or freezer applications. Battery status LED indicator standard. UL listed for wet locations. 120/277 VAC. 12<sup>1</sup>/<sub>2</sub>"L x 8<sup>1</sup>/<sub>2</sub>"H x 2<sup>1</sup>/<sub>2</sub>"W.

P/N	DESCRIPTION
▲WETEXR1	Red LED Compact Wet-Location Exit Sign, Single Face
▲WETEXR2	Red LED Compact Wet-Location Exit Sign, Double Face



DDPSPE10B



CHEX



CHEXST



LED4X



WETEXR1

## Combine Quality With Value



LED4SPRC



LED4B

**Brooks' COMBINATION UNITS** meet both exit sign and emergency lighting needs in one economical unit. Their low-profile design comes in a neutral finish, assembled in an injection-molded, flame-resistant, high-impact thermoplastic housing. They also feature a solid-state charger, universal mounting, push-to-test switch, low-voltage disconnect, LED indicator, and universal pop-out chevrons. UL listed for damp locations. 120/277 VAC. Five-year warranty.

P/N	DESCRIPTION	L X H X W
▲LED4SPRC	Red LED Exit Sign/Emergency Light w/ Remote Power & Ultra-Bright LED Lamps, White	21" x 9" x 2"
▲LED4	Red LED Exit Sign/Emergency Light, White	23" x 11" x 2 <sup>3</sup> / <sub>4</sub> "
▲LED4B	Red LED Exit Sign/Emergency Light, Black	23" x 11" x 2 <sup>3</sup> / <sub>4</sub> "
▲LED4HO	Red LED Exit Sign/Emergency Light w/ 11 W Remote Power, White	23" x 11" x 2 <sup>3</sup> / <sub>4</sub> "
▲LED4SDT	Red LED Exit Sign/Emergency Light w/ Self-Diagnostic Testing, White	23" x 11" x 2 <sup>3</sup> / <sub>4</sub> "
▲LED7	Green LED Exit Sign/Emergency Light, White	23" x 11" x 2 <sup>3</sup> / <sub>4</sub> "



LED4MINI

This **Brooks COMBO MICRO LED EXIT SIGN & EMERGENCY LIGHT** features high-impact thermoplastic construction and a snap-fit faceplate. It comes with field-replaceable chevrons and a universal mounting knockout for J-boxes. Other features include adjustable, glare-free lighting heads; test switch; status indicator; and NiCad battery. UL listed for damp locations. 120/277 VAC. 18"L x 7<sup>1</sup>/<sub>8</sub>"H x 1<sup>3</sup>/<sub>4</sub>"W. Five-year warranty.

P/N	DESCRIPTION
▲LED4MINI	Red LED Micro Exit Sign/Emergency Light
▲LED4GMINI	Green LED Micro Exit Sign/Emergency Light



LED4GMINI

→ NEW

The innovative and sleek **EXIT & EMERGENCY LIGHT COMBO SIGNS**, from **Brooks**, offer unique designs, combining energy-efficient LED exit signs with LED emergency light, all in one low-profile unit. Maintenance-free, they have dual voltage with rechargeable NiCad batteries and can be universally mounted. Available with red or green lettering and remote capabilities come standard. UL listed for damp locations. 120/277 VAC. 12<sup>9</sup>/<sub>16</sub>"L x 9<sup>1</sup>/<sub>8</sub>"H x 1<sup>7</sup>/<sub>8</sub>"W. Five-year warranty.

P/N	DESCRIPTION
▲LED10	Red Exit Sign/Emergency Light, White
▲LED10B	Red Exit Sign/Emergency Light, Black
▲LED10G	Green Exit Sign/Emergency Light, White
▲LED10SDT	Red Exit Sign/Emergency Light w/ Self-Diagnostic Testing, White



LED10

**WARNING:** This product may contain a chemical known to the State of California to cause cancer and/or birth defects or other reproductive harm.

This **CHICAGO APPROVED EXIT/EMERGENCY LIGHT** is long lasting and energy efficient. It comes standard with two 6V, 5.3 W adjustable LED lamp heads and a canopy kit for top or end mounting. There is a universal K/O pattern on the back plate for wall mounting and a 20 ga steel housing for longevity. Provides 120-minutes of emergency illumination. Meets UL 924, NFPA 101 Life Safety Code, NEC, OSHA, and local & state codes. UL listed for damp locations. 120/277 VAC. 12<sup>3</sup>/<sub>8</sub>"L x 16<sup>3</sup>/<sub>16</sub>"H x 5<sup>5</sup>/<sub>8</sub>"W. Five-year warranty.

P/N	DESCRIPTION
CHEXCOMBO	Red LED Chicago Exit Sign/Emergency Light



CHEXCOMBO

Easy to install, this **NEW YORK CITY APPROVED EXIT/EMERGENCY LIGHT** features a 20 ga steel housing, energy-saving LEDs, universal knockout chevrons, and three fully adjustable 12 W lamp heads. UL listed. 120/277 VAC. 14<sup>5</sup>/<sub>8</sub>"L x 16<sup>5</sup>/<sub>16</sub>"H x 4<sup>7</sup>/<sub>8</sub>"W. Five-year warranty.

P/N	DESCRIPTION
NYLED4	Red LED NYC Exit Sign/Emergency Light



NYLED4

**Emergi-Lite's WET-LOCATION LED EXIT SIGN and EMERGENCY LIGHT** is ideal for industries where water spray or splash is an issue or in highly humid, oily, corrosive non-hazardous environments. Its PVC body will not dent, peel, or corrode, and its polycarbonate cover is attached with stainless steel tamper-resistant screws. NEMA 4X rated. UL listed for damp and wet locations. 120/277 VAC. 13<sup>1</sup>/<sub>4</sub>"L x 12<sup>5</sup>/<sub>8</sub>"H x 3<sup>7</sup>/<sub>16</sub>"W. Five-year warranty.

P/N	DESCRIPTION
▲LED4XLED	Combo LED Exit Sign/Emergency Light



LED4XLED

**WARNING:** This product may contain a chemical known to the State of California to cause cancer and/or birth defects or other reproductive harm.



BELR1



BELR3LED

**Brooks' LOW-PROFILE EMERGENCY LIGHTS** feature flame-resistant, high-impact thermoplastic housings. Universal mounting with "EZ" quick connects, push-to-test switches, solid-state chargers, low-voltage disconnects, and power-on LED indicator lights are standard. Fixed or fully adjustable, glare-free dual lighting heads are included. **BELR2** has remote capabilities of up to 11 lamp watts. UL or ETL listed for damp locations. 120/277 VAC. Five-year warranty.

P/N	DESCRIPTION	L X H X W
▲ BLEDR1	3.6V, 2 W Light, White	14 <sup>3</sup> / <sub>8</sub> " x 3 <sup>3</sup> / <sub>4</sub> " x 3 <sup>3</sup> / <sub>4</sub> "
▲ BELR1	6V, 10.8 W Light, White	16" x 5 <sup>1</sup> / <sub>8</sub> " x 4 <sup>7</sup> / <sub>8</sub> "
▲ BELR1B	6V, 10.8 W Light, Black	16" x 5 <sup>1</sup> / <sub>8</sub> " x 4 <sup>7</sup> / <sub>8</sub> "
▲ BELR2	6V, 22 W Light, White	16" x 4 <sup>3</sup> / <sub>16</sub> " x 4 <sup>7</sup> / <sub>8</sub> "
▲ BELR3B	6V, 10.8 W Fixed-Head, Black	11 <sup>13</sup> / <sub>16</sub> " x 5 <sup>1</sup> / <sub>8</sub> " x 2 <sup>3</sup> / <sub>8</sub> "
▲ BELR3LED	3.6V, 4 W Fixed-Head, White	11 <sup>13</sup> / <sub>16</sub> " x 5 <sup>1</sup> / <sub>8</sub> " x 2 <sup>3</sup> / <sub>8</sub> "
▲ BELR1LESDT	3.6V, 2 W LED Light w/ Self-Diagnostic Testing, White	14 <sup>3</sup> / <sub>8</sub> " x 3 <sup>3</sup> / <sub>4</sub> " x 3 <sup>3</sup> / <sub>4</sub> "



BLEDR1

**Brooks' MICRO EMERGENCY LIGHTS** feature a contemporary design with premium options in a stylish yet economical package. Lights come standard with fully adjustable, glare-free light heads built into UV stabilized, high-impact thermoplastic housings. Their snap-together construction and universal mounting plates make installation a snap, while test switches, status indicators, and NiCad batteries make them a smart choice. The **BELR2LED** features high brightness and remote load capacity. UL listed for damp locations. 120/277 VAC. Five-year warranty.

P/N	DESCRIPTION	L X H X W
▲ BELR1LED	Micro Light	9" x 4 <sup>3</sup> / <sub>4</sub> " x 2 <sup>3</sup> / <sub>4</sub> "
▲ BELR2LED	Micro Light, High Bright	9" x 4 <sup>3</sup> / <sub>4</sub> " x 2 <sup>3</sup> / <sub>4</sub> "
▲ 8RHLED	3.6V, 1.7 W Remote Head	5 <sup>7</sup> / <sub>8</sub> " x 4 <sup>7</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>2</sub> "
▲ 10RHLED	3.6V, 3.4 W Remote Heads	6" x 5" x 4 <sup>1</sup> / <sub>2</sub> "



BELR1LED

**Brooks' EMERGENCY LIGHTS** feature flame-resistant, high-impact thermoplastic housings; push-to-test switches; solid-state chargers; low-voltage disconnects with a remote capacity of 35 W (**BELR4**) & 32 W (**BELR5**) and power-on LED indicator lights. They come with fully adjustable, glare-free dual lighting heads. UL listed for dry locations. 120/277 VAC. 12<sup>3</sup>/<sub>4</sub>"L x 14<sup>3</sup>/<sub>16</sub>"H x 3<sup>3</sup>/<sub>4</sub>"W. Five-year warranty.

P/N	DESCRIPTION
▲ BELR4	6V, 50 W Light
▲ BELR5	12V, 50 W Light

→ **More Brooks' EMERGENCY LIGHTS Available - Call for Pricing.**



BELR5



CHX

**CHICAGO APPROVED EMERGENCY LIGHT** features 20 ga steel housing, push-to-test switch, and a rechargeable sealed lead calcium battery. UL listed for damp locations. Meets City of Chicago requirements. 120/277 VAC. 12<sup>1</sup>/<sub>4</sub>"L x 11<sup>13</sup>/<sub>16</sub>"H x 2<sup>1</sup>/<sub>2</sub>"W. Five-year warranty.

P/N	DESCRIPTION
CHX	6V, 27 W Light

**WARNING:** This product may contain a chemical known to the State of California to cause cancer and/or birth defects or other reproductive harm.

**Lithonia's EMERGENCY LIGHTING UNIT** features LED lamps and a unique UV-stabilized thermoplastic housing that resists discoloration. It has a track-and-swivel design that permits a full-range of adjustment on its lamp heads and can be mounted on the wall or ceiling. UL listed for damp locations. 120/277 VAC. 10<sup>1</sup>/<sub>4</sub>"L x 4<sup>1</sup>/<sub>4</sub>"H x 2<sup>3</sup>/<sub>4</sub>"W. Five-year warranty.

<b>P/N</b>	<b>DESCRIPTION</b>
ELM2LED	3.6V, 3 W Light

→ **More Lithonia EMERGENCY LIGHTING UNITS Available - Call for Pricing.**



ELM2LED

The **Dual-Lite EZ-2** is an energy-efficient **COMPACT EMERGENCY LIGHT** made of injection-molded, flame-rated white thermoplastic. Uses two 6V, 5.4 W incandescent lamps. UL listed for damp locations. 120/277 VAC. 16<sup>9</sup>/<sub>16</sub>"L x 5<sup>3</sup>/<sub>16</sub>"H x 4<sup>7</sup>/<sub>8</sub>"W. Three-year warranty.

<b>P/N</b>	<b>DESCRIPTION</b>
EZ2	6V, 10.8 W Light



EZ2

These **Lithonia EMERGENCY LIGHTING UNITS** feature powerful LED lamps with superior optics that allow the units to be spaced 76' apart, at a mounting height of 7-10'. **BELM6LHO** can run an additional nine remote heads. Ceiling or wall mountable, and includes a track-and-swivel design, allowing for a full lamp head adjustment. Meets UL and NFPA. 120, 220, 277, or 347 VAC. 13<sup>3</sup>/<sub>8</sub>"L x 5<sup>15</sup>/<sub>16</sub>"H x 3<sup>11</sup>/<sub>16</sub>"W. Five-year warranty.

<b>P/N</b>	<b>DESCRIPTION</b>
→ BELM6L	9.6V, 11 W Light
→ BELM6LHO	9.6V, 11 W Light w/ High-Output Battery



→ **NEW**

BELM6L

**Brooks' INDUSTRIAL EMERGENCY LIGHTS** are manufactured from rugged die-formed steel and feature remote capabilities, low-voltage disconnects, push-to-test switches, and LED indicators. Units come with 6V or 12V, 4 W LED lamp heads. UL listed. 120/277 VAC. Three-year warranty.

<b>P/N</b>	<b>DESCRIPTION</b>	<b>L X H X W</b>
▲ BLSM27210LA	6V, 27 W Light	12 <sup>3</sup> / <sub>4</sub> " x 14 <sup>3</sup> / <sub>8</sub> " x 3 <sup>1</sup> / <sub>8</sub> "
▲ B12LSM54LG	12V, 54 W Light	13 <sup>3</sup> / <sub>4</sub> " x 14 <sup>3</sup> / <sub>8</sub> " x 3 <sup>1</sup> / <sub>8</sub> "
▲ B12LSM110LG	12V, 110 W Light	16 <sup>1</sup> / <sub>8</sub> " x 16 <sup>3</sup> / <sub>8</sub> " x 5 <sup>7</sup> / <sub>16</sub> "



BLSM27210LA

**NEW YORK CITY APPROVED EMERGENCY LIGHTS** feature rugged 20 ga steel housings and are easy to install. They are completely self-contained and fully automatic. The 6V unit has 9 W Par 36 sealed-beam lamps, while the 12V unit has 12 W Par 36 sealed-beam lamps and include low-voltage disconnects and brown-out protection. UL listed for dry locations. 120/277 VAC. Five-year warranty.

<b>P/N</b>	<b>DESCRIPTION</b>	<b>L X H X W</b>
BNY62189	6V, 18 W Light	10 <sup>1</sup> / <sub>8</sub> " x 15 <sup>7</sup> / <sub>8</sub> " x 2 <sup>1</sup> / <sub>2</sub> "
BNY63279	6V, 27 W Light	14 <sup>1</sup> / <sub>2</sub> " x 16 <sup>1</sup> / <sub>2</sub> " x 2 <sup>1</sup> / <sub>2</sub> "
BNY123509	12V, 50 W Light	14 <sup>1</sup> / <sub>2</sub> " x 16 <sup>1</sup> / <sub>2</sub> " x 2 <sup>1</sup> / <sub>2</sub> "



BNY63279

**WARNING:** This product may contain a chemical known to the State of California to cause cancer and/or birth defects or other reproductive harm.



CEW11

The **CEW11 EMERGENCY LIGHT** is completely self-contained with a low-profile design in a white finish. It features a push-to-test switch, solid-state charger, and low-voltage disconnect and comes with 6V, 7 W MR-16 halogen lamps. UL listed for damp locations. 120/277 VAC. 13<sup>3</sup>/<sub>4</sub>"L x 5<sup>1</sup>/<sub>8</sub>"H x 3"W. Five-year warranty.

P/N	DESCRIPTION
CEW11	6V, 14 W Light



BREL4XLED

This **VANDAL RESISTANT EMERGENCY LIGHT** comes with a full gasketed housing, UV stabilized polycarbonate cover, magnetic test switch, and tamperproof **Phillips®** head screws (for NSF locations). It also includes 6V, 4 W MR-16 LED lamps. NEMA 4X rated and UL listed. NSF certified for use in food processing plants. 17<sup>3</sup>/<sub>4</sub>"L x 7"H x 5<sup>3</sup>/<sub>4</sub>"W. Five-year warranty.

P/N	DESCRIPTION
BREL4XLED	6V, 18 W Vandal Resistant LED Light



BRMR16LED

**Brooks' ALL-WEATHER EMERGENCY LIGHTS** are ideal for industries where water spray or splash is an issue or in high-humidity, oily, corrosive non-hazardous environments. Each unit incorporates a low-voltage disconnect, test button, LED indicator, and solid-state charger. UL listed for wet locations. 120/277 VAC. Five-year warranty.

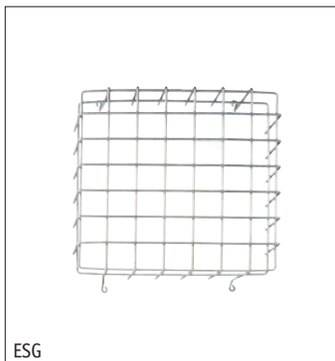
P/N	DESCRIPTION	L X H X W
BTFX2	6V, 14.4 W Light	8 <sup>3</sup> / <sub>8</sub> " x 12 <sup>7</sup> / <sub>8</sub> " x 6"
BRMR16LED	6V, 16.6 W LED Light	14 <sup>13</sup> / <sub>16</sub> " x 5 <sup>5</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>4</sub> "



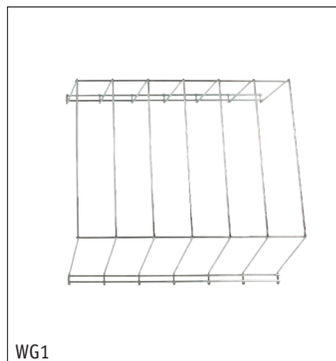
FB60TD

**Brooks' EMERGENCY FLUORESCENT PACK** provides 700 initial lumens and can power one or two of the existing lamps for a minimum of 90 minutes. It contains a battery, charger, and inverter circuit and is mountable in the ballast chamber or on top of the fixture. Includes a time delay feature to overcome end-of-life circuit protection. Powers a single or dual 2'-8' rapid, instant, or energy-saving **T8-T12, HO, or VHO** lamp.

P/N	DESCRIPTION
FB60TD	Fluorescent Pack



ESG



WG1

**ACCESSORIES**

P/N	DESCRIPTION	L X H X W
ESG	Exit Sign Guard	13 <sup>3</sup> / <sub>8</sub> " x 13 <sup>3</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>2</sub> "
WG1*	Guard	13 <sup>3</sup> / <sub>4</sub> " x 15 <sup>1</sup> / <sub>4</sub> " x 6"
3LC	Line Cord, 3'	
LENS3	Red Day-Glo LED Exit Lens	11 <sup>13</sup> / <sub>16</sub> " x 6 <sup>9</sup> / <sub>16</sub> "
LENS4	Green Day-Glo LED Exit Lens	11 <sup>3</sup> / <sub>4</sub> " x 6 <sup>5</sup> / <sub>16</sub> "

\*Use (2) WG1 WIRE GUARD UNITS FOR EXIT COMBO LIGHTS.

**Brooks' WEATHER-RESISTANT LED REMOTE HEADS** and **INDOOR LED REMOTE HEADS** feature multi-voltage capability for use with 3.6V, 6V, 9.6V, and 12V emergency lights. Long lasting, efficient, 1 W, ultra-bright white LED lamp heads include high-performance, chrome-plated metallized reflectors and plastic lenses (glass lenses on weather-resistant models) with eight LEDs in each lamp head for optimal light distribution. Suitable for wall or ceiling mounting. Five-year warranty.

P/N	DESCRIPTION	L X H X W
LED1RHWR	3.6V-12V, 1 W Weather-Resistant Remote Head, Gray	4 <sup>1</sup> / <sub>4</sub> " x 6 <sup>3</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>4</sub> "
LED2RHWR	3.6V-12V, 1 W Weather-Resistant Dual Remote Heads, Gray (2 W total)	4 <sup>1</sup> / <sub>4</sub> " x 6 <sup>3</sup> / <sub>4</sub> " x 10 <sup>3</sup> / <sub>8</sub> "
LED1RH	3.6V-12V, 1 W Indoor Remote Head, White	5 <sup>7</sup> / <sub>8</sub> " x 4 <sup>7</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>2</sub> "
LED2RH	3.6V-12V, 1 W Indoor Dual Remote Heads, White (2 W total)	6" x 5" x 4 <sup>1</sup> / <sub>2</sub> "

The **ECL230** is a battery-powered **EXIT CONTROL LOCK ALARM**, from **Detex**, that secures doors requiring an alarmed exit device. Its 100 dB solid-state directional alarm sounds in the event of an unauthorized exit, while its rigid die-cast case and Braille warning offer additional safety measures. It comes with an alarm control key, surface door mount, and 9V battery. Lock cylinder for **ECL230** and **EA500** are sold separately. UL listed. **ECL230** is ADA Compliant.

P/N	DESCRIPTION
ECL230	Exit Control Lock Alarm
EA500	Exit Alarm Door Lock
ECL445K	Lock Cylinder Kit For ECL230
ECL500K	Mortise Cylinder Lock For EA500
ECLK	Set of 10 Keys For Servicing ECL230 & EA500
ECLNP	Replacement Nameplate For ECL230
▲L522EN*	Ultimate Lithium 9V Battery

\*Unavailable in AK, HI, PR, or Catalina

Made of virtually indestructible polycarbonate, **STI's EXIT STOPPER** deters unauthorized exits or entries through emergency exit doors. It features a highly visible stop sign, a powerful alarm that sounds a 105 dB warning horn when activated, and a key-operated override that silences the alarm. 9V battery included.

P/N	DESCRIPTION
STI6400	Exit Stopper
▲L522EN*	Ultimate Lithium 9V Battery

\*Unavailable in AK, HI, PR, or Catalina



LED1RHWR



LED2RHWR



LED1RH



LED2RH



ECL230



EA500



STI6400



BELB1201N

**REPLACEMENT BATTERIES FOR EXIT AND EMERGENCY LIGHTS**

This **Power Rite® NICAD REPLACEMENT BATTERY** is a direct replacement for **Lithonia's LED Exit Signs** that use a single 1.2V, 1200 mAh cell.

P/N	DESCRIPTION
▲BELB1201N	1.2V NiCad Battery



NiCad Replacement Packs

**NICAD REPLACEMENT PACKS** are shipped with flying leads. **NOTE:** Remember to save the connectors from the existing packs so you can splice to the new pack!

P/N	DESCRIPTION
▲BNP4400B	4.8V, 400 mAh, Conf. B
▲BNP4400C	4.8V, 400 mAh, Conf. C
▲BNP2700A	2.4V, 700 mAh, Conf. A
▲BNP2700B	2.4V, 700 mAh, Conf. B
▲BNP3700A	3.6V, 700 mAh, Conf. A
▲BNP3700B	3.6V, 700 mAh, Conf. B
▲BNP3700DX	3.6V, 700 mAh, Conf. D
▲BNP4700A	4.8V, 700 mAh, Conf. A
▲BNP4700B	4.8V, 700 mAh, Conf. B
▲BNP4700C	4.8V, 700 mAh, Conf. C
▲BNP4700AA	4.8V, 700 mAh, Conf. AA
▲BNP5700A	6V, 700 mAh, Conf. A
▲BNP5700B	6V, 700 mAh, Conf. B
▲BNP5700DX	6V, 700 mAh, Conf. D
▲BNP8700AA	9.6V, 700 mAh, Conf. AA
▲BNP31000B	3.6V, 1000 mAh, Conf. B
▲BNP31000DX	3.6V, 1000 mAh, Conf. D
▲BNP11200WL	1.2V, 1200 mAh, Conf. A
▲BNP21200A	2.4V, 1200 mAh, Conf. A
▲BNP41000C	4.8V, 1000 mAh, Conf. C
▲BNP41200A	4.8V, 1200 mAh, Conf. A
▲BNP41200B	4.8V, 1200 mAh, Conf. B
▲BNP51500B	6V, 1500 mAh, Conf. B
▲BNP51200B	6V, 1200 mAh, Conf. B
▲BNP52000AA	6V, 2000 mAh, Conf. AA
▲BNP52000B	6V, 2000 mAh, Conf. B
▲BNP52500B*	6V, 2500 mAh, Conf. B
▲BNP54000B	6V, 4000 mAh, Conf. B
▲BNP54000DX	6V, 4000 mAh, Conf. D
▲BNP57000B	6V, 7000 mAh, Conf. B
▲BNP107000C	12V, 7000 mAh, Conf. C

\*WHILE QUANTITIES LAST!

**Energizer® Ultimate Lithium® BATTERY** operates in all temperature extremes (-40°F to 140°F). Complies with ANSI 9V dimensional specs for alkaline and lithium batteries.

P/N	DESCRIPTION
▲L522EN*	Ultimate Lithium 9V Battery

\*Unavailable in AK, HI, PR, or Catalina

**Eveready® Super Heavy Duty® 6V LANTERN BATTERY.**

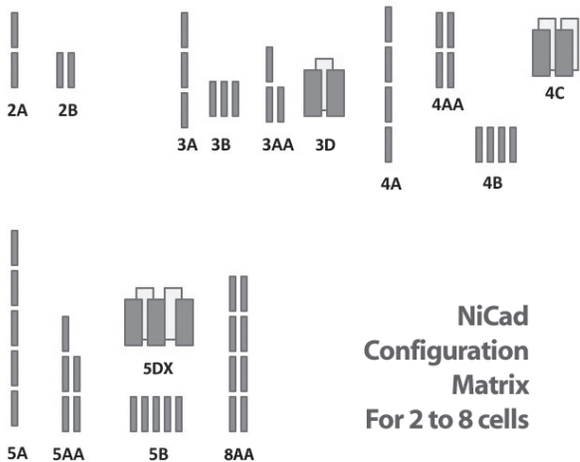
P/N	DESCRIPTION
466M	6V Lantern Battery

**Energizer® Industrial® ALKALINE BATTERIES** offer long-lasting power over a range of sizes. They operate well in extreme temperatures (0°F to 130°F) and have a 10-year shelf life.

P/N	DESCRIPTION
ALK92*	Industrial AAA Alkaline Battery
ALK91*	Industrial AA Alkaline Battery
ALK93	Industrial C Alkaline Battery
ALK95	Industrial D Alkaline Battery
ALK22	Industrial 9V Alkaline Battery

\*AAA AND AA BATTERIES MUST BE PURCHASED IN QUANTITIES OF 4.

**WARNING:** This product may contain a chemical known to the State of California to cause cancer and/or birth defects or other reproductive harm.



NiCad CONFIGURATIONS



L522EN



466M



ALKALINE BATTERIES

**Power Rite® ALKALINE BATTERIES** are long-lasting, low-cost alternatives with the power to run all of your devices. And they offer up to a 10-year shelf life.

P/N	DESCRIPTION
→ PRBAAAB	AAA Alkaline Batteries, Pkg/4
→ PRBAAB	AA Alkaline Batteries, Pkg/4
→ PRBCB	C Alkaline Batteries, Pkg/2
→ PRB9VB	9V Alkaline Battery
→ PRBDB	D Alkaline Batteries, Pkg/2



**→ NEW**  
PRBAAAB

**REPLACEMENT BATTERIES**

**Power Rite® BATTERIES** are a top pick for emergency lights and other equipment needing dependable power that lasts.

P/N	DESCRIPTION	L X H X W	CASE QTY
▲ PRB64	6V, 4.5 Ah	2 <sup>3</sup> / <sub>4</sub> " x 4" x 1 <sup>7</sup> / <sub>8</sub> "	20
▲ PRB67	6V, 7 Ah	5 <sup>15</sup> / <sub>16</sub> " x 3 <sup>3</sup> / <sub>4</sub> " x 2"	10
▲ PRB612	6V, 12 Ah	5 <sup>15</sup> / <sub>16</sub> " x 3 <sup>3</sup> / <sub>4</sub> " x 2"	10
▲ PRB623	6V, 2.3 Ah	1 <sup>11</sup> / <sub>16</sub> " x 3" x 1 <sup>7</sup> / <sub>16</sub> "	20



PRB64



PRB612

**Power-Sonic® BAT SERIES REPLACEMENT**

**BATTERIES** provide unparalleled reliability at a reasonable cost.

P/N	DESCRIPTION	L X H X W	CASE QTY
BAT445	4V, 4.5 Ah	1 <sup>7</sup> / <sub>8</sub> " x 3 <sup>3</sup> / <sub>4</sub> " x 2 <sup>1</sup> / <sub>16</sub> "	20
BAT410	4V, 10 Ah	4" x 3 <sup>3</sup> / <sub>4</sub> " x 2"	10
BAT63	6V, 3.5 Ah	5 <sup>9</sup> / <sub>32</sub> " x 2 <sup>11</sup> / <sub>32</sub> " x 1 <sup>11</sup> / <sub>32</sub> "	1
BAT64	6V, 4.5 Ah	2 <sup>13</sup> / <sub>16</sub> " x 3 <sup>15</sup> / <sub>16</sub> " x 1 <sup>7</sup> / <sub>8</sub> "	20
BAT67	6V, 7 Ah	6" x 3 <sup>3</sup> / <sub>4</sub> " x 1 <sup>3</sup> / <sub>8</sub> "	10
BAT68	6V, 8.5 Ah	3 <sup>7</sup> / <sub>8</sub> " x 4 <sup>11</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>4</sub> "	10
BAT695	6V, 13 Ah	4 <sup>1</sup> / <sub>4</sub> " x 5 <sup>9</sup> / <sub>16</sub> " x 2 <sup>3</sup> / <sub>4</sub> "	5
BAT612	6V, 12 Ah	5 <sup>15</sup> / <sub>16</sub> " x 3 <sup>3</sup> / <sub>4</sub> " x 2"	10
BAT620NB*	6V, 20 Ah	6 <sup>1</sup> / <sub>2</sub> " x 4 <sup>7</sup> / <sub>8</sub> " x 3 <sup>1</sup> / <sub>4</sub> "	4
BAT636	6V, 36 Ah	6 <sup>1</sup> / <sub>4</sub> " x 6 <sup>1</sup> / <sub>2</sub> " x 3 <sup>1</sup> / <sub>16</sub> "	2

\*INCLUDES NUT AND BOLT CONNECTION



BAT SERIES BATTERIES

See page 172 for Alarm Batteries.

**PURE-LEAD BATTERIES** round out **Brooks'** extensive replacement-battery lineup.

P/N	DESCRIPTION	L X H X W	CASE QTY
▲ 0120704	4V, 5 Ah	3 <sup>3</sup> / <sub>4</sub> " x 2 <sup>7</sup> / <sub>8</sub> " x 2 <sup>1</sup> / <sub>8</sub> "	24
▲ 0120770	4V, 5 Ah	3 <sup>3</sup> / <sub>4</sub> " x 3" x 2 <sup>1</sup> / <sub>8</sub> "	24
▲ 0120705	4V, 8 Ah	3 <sup>3</sup> / <sub>4</sub> " x 4" x 2 <sup>1</sup> / <sub>8</sub> "	24
▲ 0120706	6V, 5 Ah	5 <sup>1</sup> / <sub>2</sub> " x 3" x 2 <sup>1</sup> / <sub>8</sub> "	16
▲ 0120707	6V, 8 Ah	5 <sup>1</sup> / <sub>2</sub> " x 4" x 2 <sup>1</sup> / <sub>8</sub> "	16



0120770



0120707

**BATTERY RECYCLING PROGRAM INFORMATION**  
Available online at  
[www.BrooksEquipment.com/BatteryRecycling](http://www.BrooksEquipment.com/BatteryRecycling)

**WARNING:** This product may contain a chemical known to the State of California to cause cancer and/or birth defects or other reproductive harm.



**Power-Rite® ALARM BATTERIES** are tough, long lasting, and powerful.

P/N	DESCRIPTION	L X H X W	CASE QTY
▲PRB121	12V, 1.3 Ah	3 <sup>13</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>16</sub> " x 1 <sup>11</sup> / <sub>16</sub> "	20
▲PRB124	12V, 4 Ah	3 <sup>9</sup> / <sub>16</sub> " x 3 <sup>15</sup> / <sub>16</sub> " x 2 <sup>3</sup> / <sub>4</sub> "	10
▲PRB125	12V, 5 Ah	3 <sup>9</sup> / <sub>16</sub> " x 3 <sup>15</sup> / <sub>16</sub> " x 2 <sup>3</sup> / <sub>4</sub> "	10
▲PRB127	12V, 7 Ah	5 <sup>15</sup> / <sub>16</sub> " x 3 <sup>3</sup> / <sub>4</sub> " x 2 <sup>9</sup> / <sub>16</sub> "	5
▲PRB128	12V, 8 Ah	5 <sup>15</sup> / <sub>16</sub> " x 3 <sup>3</sup> / <sub>4</sub> " x 2 <sup>9</sup> / <sub>16</sub> "	5
▲PRB12105	12V, 10.5 Ah	5 <sup>15</sup> / <sub>16</sub> " x 4 <sup>3</sup> / <sub>8</sub> " x 2 <sup>9</sup> / <sub>16</sub> "	8
▲PRB1212	12V, 12 Ah	5 <sup>15</sup> / <sub>16</sub> " x 3 <sup>11</sup> / <sub>16</sub> " x 3 <sup>7</sup> / <sub>8</sub> "	4
▲PRB1218	12V, 18 Ah	7 <sup>1</sup> / <sub>8</sub> " x 6 <sup>9</sup> / <sub>16</sub> " x 3"	2
▲PRB1226	12V, 26 Ah	6 <sup>9</sup> / <sub>16</sub> " x 5 <sup>1</sup> / <sub>32</sub> " x 6 <sup>15</sup> / <sub>16</sub> "	2
▲PRB1233NB*	12V, 33 Ah	7 <sup>3</sup> / <sub>4</sub> " x 6 <sup>1</sup> / <sub>2</sub> " x 5 <sup>3</sup> / <sub>16</sub> "	1
▲PRB1240NB*	12V, 40 Ah	7 <sup>3</sup> / <sub>4</sub> " x 6 <sup>11</sup> / <sub>16</sub> " x 6 <sup>1</sup> / <sub>2</sub> "	1
▲PRB1255U*	12V, 55 Ah	9" x 8 <sup>1</sup> / <sub>8</sub> " x 5 <sup>7</sup> / <sub>16</sub> "	1
▲PRB1275U*	12V, 75 Ah	10 <sup>1</sup> / <sub>4</sub> " x 8 <sup>1</sup> / <sub>8</sub> " x 6 <sup>5</sup> / <sub>8</sub> "	1
▲PRB12100U*	12V, 100 Ah	13" x 8 <sup>1</sup> / <sub>2</sub> " x 6 <sup>7</sup> / <sub>8</sub> "	1

\*INCLUDES NUT AND BOLT CONNECTION



**Power-Sonic® BAT SERIES REPLACEMENT BATTERIES**—unparalleled reliability at a reasonable price.

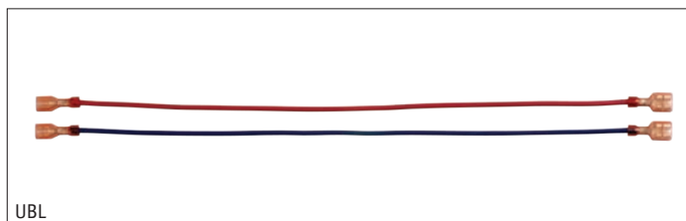
P/N	DESCRIPTION	L X H X W	CASE QTY
BAT125	12V, 5 Ah	3 <sup>9</sup> / <sub>16</sub> " x 4" x 2 <sup>3</sup> / <sub>4</sub> "	10
BAT127	12V, 7 Ah	5 <sup>15</sup> / <sub>16</sub> " x 3 <sup>11</sup> / <sub>16</sub> " x 2 <sup>9</sup> / <sub>16</sub> "	5
BAT12105	12V, 10.5 Ah	5 <sup>15</sup> / <sub>16</sub> " x 4 <sup>3</sup> / <sub>8</sub> " x 2 <sup>9</sup> / <sub>16</sub> "	5
BAT1212	12V, 12 Ah	5 <sup>15</sup> / <sub>16</sub> " x 3 <sup>13</sup> / <sub>16</sub> " x 3 <sup>7</sup> / <sub>8</sub> "	4
BAT1218	12V, 18 Ah	7 <sup>1</sup> / <sub>8</sub> " x 6 <sup>9</sup> / <sub>16</sub> " x 3"	2
BAT1218NB*	12V, 18 Ah	7 <sup>1</sup> / <sub>8</sub> " x 6 <sup>9</sup> / <sub>16</sub> " x 3"	2
BAT1226	12V, 26 Ah	6 <sup>1</sup> / <sub>2</sub> " x 4 <sup>15</sup> / <sub>16</sub> " x 7"	2
BAT1233NB*	12V, 33 Ah	7 <sup>13</sup> / <sub>16</sub> " x 6 <sup>1</sup> / <sub>4</sub> " x 5 <sup>1</sup> / <sub>8</sub> "	1
BAT1240NB*	12V, 40 Ah	7 <sup>3</sup> / <sub>4</sub> " x 6 <sup>11</sup> / <sub>16</sub> " x 6 <sup>1</sup> / <sub>2</sub> "	1
BAT1255U*	12V, 55 Ah	9" x 8 <sup>1</sup> / <sub>8</sub> " x 5 <sup>7</sup> / <sub>16</sub> "	1
BAT1275U*	12V, 75 Ah	10 <sup>1</sup> / <sub>4</sub> " x 8 <sup>1</sup> / <sub>8</sub> " x 6 <sup>11</sup> / <sub>16</sub> "	1
BAT12100U*	12V, 100 Ah	12" x 8 <sup>1</sup> / <sub>8</sub> " x 6 <sup>1</sup> / <sub>16</sub> "	1

\*INCLUDES NUT AND BOLT CONNECTION



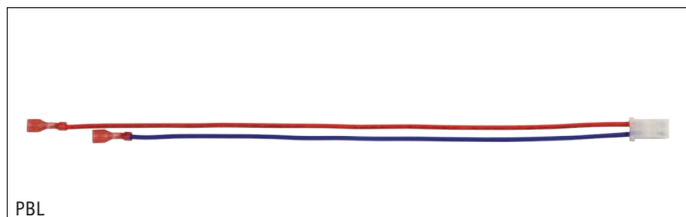
**FREE FREIGHT ON CASE QUANTITIES AVAILABLE**  
Ask Your Account Manager for Details

This **ADAPTER** converts a nut and bolt terminal to a spade terminal on batteries, eliminating the need to cut and splice battery leads.



P/N	DESCRIPTION
NBF2	Terminal Adapter

**BATTERY LEADS**



P/N	DESCRIPTION
UBL	Universal Battery Lead, Pkg/2
PBL	Plug Battery Lead

In Use photos may show items not included or available separately.

**WARNING:** This product may contain a chemical known to the State of California to cause cancer and/or birth defects or other reproductive harm.

**REPLACEMENT LAMPS**

**REPLACEMENT LAMPS** for exit signs and emergency lighting.

P/N	DESCRIPTION
B170	4V, 7.2 W Lamp, Dbl Contact Bayonet (11-170)
B914	4V, 3.6 W Lamp, T5 Wedge Based (914)
B909	6V, 3.7 W Lamp, T5 Wedge Based (909)
B939	6V, 5.4 W Lamp, T5 Wedge Based (939)
B927	6V, 7.2 W Lamp, T5 Wedge Based (927)
BMR16	6V, 5 W Lamp, MR-16 Halogen
CAX6	6V, 6 W Lamp, CAX-6 Halogen
BELPL149	6V, 5.4 W Lamp, MR-24
<b>For ELM2</b>	
BT82	6V, 6.63 W Lamp, Dbl Contact Bayonet (11-082)
B47	6.3V, 9 W Lamp, Single Contact Bayonet (47T3.25)
BGE90	13V, 7.5 W Lamp, DC Bayonet Lamp
B915	12V, 9 W Lamp, Miniature Wedge (915)
B912	12V, 12.8 W Lamp, Miniature Wedge (912)
P/N	DESCRIPTION
BF6T5	6 W Lamp, T5 Linear Fluorescent
BF8T5	8 W Lamp, T5 Linear Fluorescent
B7C7	120 VAC, 7 W Lamp, Candelabra Screw (7C7)
P/N	DESCRIPTION
BT65DC	120 VAC, 20 W Lamp, Dbl Contact Bayonet (20T6.5)
BT65S	120 VAC, 20 W Lamp, Intermediate Screw (20T6.5)
BT65SF	120 VAC, 20 W Lamp, Intermediate Screw, Frosted (20T6.5)
B25T10	120 VAC, 25 W Lamp, Medium Screw Base (25T10)
BT6	145V, 15 W Lamp, Candelabra Screw (15T6)

**FLUORESCENT LAMPS** for exit signs and emergency lighting.

P/N	DESCRIPTION
BPL5	120 VAC, 5 W Compact Fluorescent Lamp (PL5)
BPL7	120 VAC, 7 W Compact Fluorescent Lamp (PL7)
BPL9	120 VAC, 9 W Compact Fluorescent Lamp (PL9)

**SEALED BEAM LAMPS** for emergency lighting.

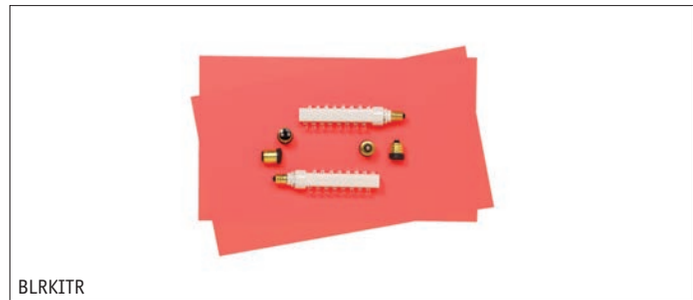
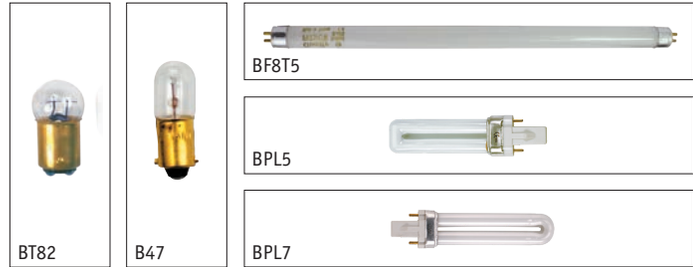
P/N	DESCRIPTION
B7613	6V, 8 W Sealed Beam Lamp
BH7555	12V, 8 W Halogen Sealed Beam Lamp
B4044	12V, 12 W Sealed Beam Lamp
B4446	12.8V, 25 W Sealed Beam Lamp

**Brooks' LED RETROFIT KITS** come complete with two LED lamps, two intermediate base adapters, two double contact base adapters, and two **DayGlo** lenses (for use on 120 VAC circuits only). Five-year warranty with 50,000-hour life expectancy. Pkg/2. NOTE: Call the Sales Dept. for 277 VAC applications.

P/N	DESCRIPTION
BLRKITR	Red LED Retrofit Lamps w/ Bases
BLRKITG	Green LED Retrofit Lamps w/ Bases

**Watt-Man™ RED LED RETROFIT EXIT SIGN LAMPS** use only 1 W of energy. Lamps feature unbreakable polycarbonate construction, solid-state electronics, and surge protection. Five-year warranty with 50,000-hour life expectancy. 120 VAC.

P/N	DESCRIPTION	SIZE
WS1	Red LEDs w/ Candelabra Screw Base, Pkg/2	3 <sup>3</sup> / <sub>4</sub> "
WS3	Red LEDs w/ Intermediate Screw Base, Pkg/2	3 <sup>3</sup> / <sub>4</sub> "
WS7	Red LEDs w/ Fluorescent PL Base	3 <sup>3</sup> / <sub>4</sub> "
SAS	Socket & Adapter Set	
	<b>Bayonet &amp; Intermediate</b>	
MBA	Intermediate-to-Medium Base Adapter	3 <sup>3</sup> / <sub>4</sub> "





BACTPLUS In Use

**EXIT AND EMERGENCY LIGHTING TEST EQUIPMENT**

The **BACTPLUS BATTERY TESTER** features a high-impact ABS case with a rubber holster and high-contrast inverted blue screen. Designed to test the most common 6V (1.2 Ah–10 Ah) and 12V (1.2 Ah–100 Ah) lead acid batteries, it displays DC voltage and Ah capacity in seconds, and there are no confusing conversion rates to worry about. Other features include calibration control protection, reinforced input sockets, and max input voltage protection with warning LED. Will not deplete batteries.

P/N	DESCRIPTION
BACTPLUS	6V/12V Battery Tester

For exit sign and emergency light service testing, **Brooks'** line of **BATTERY ANALYZERS** also check charging circuitry. Equipped with leads.



BBA64

BBA612

BBLEADS

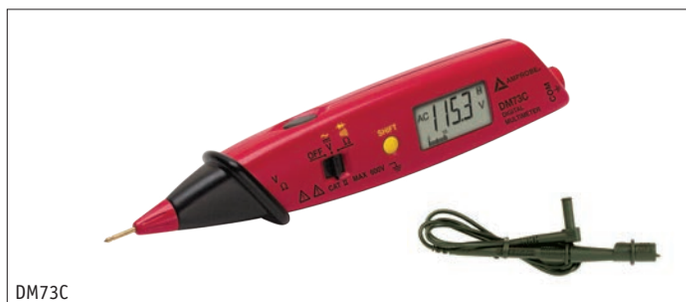
P/N	DESCRIPTION
BBA64	4V/6V Analyzer (Up to 24 Ah)
BBA612	6V/12V Analyzer (Up to 24 Ah)
BBAC	Compact Carry Case For Analyzer
BBLEADS	Replacement Leads For Brooks Battery Analyzers

Offering maximum safety and convenience, the **NON-CONTACT VOLTAGE PROBE** detects AC voltage (12V - 1000 VAC) without interrupting electrical systems. Low battery indicator, auto power off, built-in light, audible (buzzer), and visual (LED) voltage indication standard. IP65 and CAT IV 1000 V safety rated. Water and dust resistant too.



NCV1030

P/N	DESCRIPTION
NCV1030	Voltage Probe



DM73C

**Brooks' MULTI-METER** measures both AC and DC current and determines continuity of lamps. It has a display-locking feature for added convenience.

P/N	DESCRIPTION
DM73C	Compact Multi-Meter



BPICK In Use

Hold down test buttons on exit and emergency lights with non-conductive plastic **EMERGENCY LIGHT TEST BUTTON PICKS** or with heavy-duty glass **TEST BUTTON STRAPPING TAPE**.

P/N	DESCRIPTION
BPICK	Test Button Picks, Pkg/275
GST	Test Button Strapping Tape, 1 7/8" x 12 yd

**MISCELLANEOUS**

The **Brooks EMERGENCY LIGHT PARTS TRAY** is ideal for organizing and carrying a wide variety of small emergency lighting parts. Manufactured from 18 ga epoxy-coated steel for superior durability and strength, it features a fold-away handle and seven storage compartments. 5"L x 15"W x 10"D. White.

P/N	DESCRIPTION
ELT3	Emergency Light Parts Tray



ELT3

**LIGHTING SERVICE LABELS** provide a service record for customers and local authorities. Available blank or with custom information, including company name, address, and phone number. 3 1/2" x 1 3/4". Roll/100.

NOTE: Blank labels are sold by the roll; custom labels require a three-roll minimum order.

P/N	DESCRIPTION
ELTLBK	Emergency Lighting Test Labels, Blank
SSPELTL	Emergency Lighting Test Labels, Custom



SSPELTL

**Crescent® WIRE CUTTERS** feature strong alloy tool steel with hardened cutting edges and nonslip cushion grips.

P/N	DESCRIPTION
TL0436	6" Wire Cutter

This **WIRING TOOL** features heat-treated blades and **Channellock-Blue®** comfort grip handles.

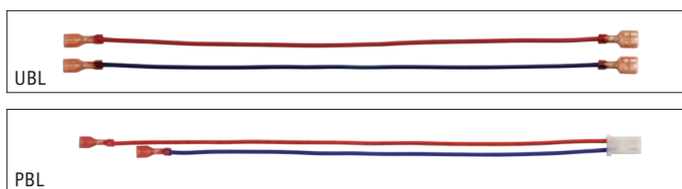
P/N	DESCRIPTION
TL908	Wiring Tool



TL908

**BATTERY LEADS.**

P/N	DESCRIPTION
UBL	Universal Battery Leads, Pkg/2
PBL	Plug Battery Lead



UBL

PBL

**CONNECTORS** provide a solid, corrosion-resistant splice in wires 18 to 30 ga, thanks to gel barriers, insulation-piercing internal teeth, and soft brass crimps. Blue plastic. Pkg/100.

P/N	DESCRIPTION
→ NICON	Gel Insulated B Connectors



→ NEW

NICON

IFD16

Standard twist-on and crimp-type wire **CONNECTORS.**

P/N	DESCRIPTION	PKG QTY
IFD16	Insulated Female Disconnect, 16/14 AWG Fits 1/4" Tab	50
IFD22	Insulated Female Disconnect, 22/18 AWG Fits 3/16" Tab	50
WC018	Orange Wire Connector, 22/14 AWG	100
VBS16	Vinyl Butt Splice, 16/10 AWG	50
WCG22	Gray Wire Connector, 22/14 AWG	100



WCG22

WC018

VBS16

For Additional Tools, See Section 10.

**EXIT AND EMERGENCY LIGHTING CROSS REFERENCE**

**EXIT SIGNS**

P/N	BATTERY BACKUP	REPLACEMENT BATTERY	LIGHT SOURCE	REPLACEMENT LAMPS AC	REPLACEMENT LAMPS DC	UL LISTED	ETL LISTED
CHEX	Yes	Spec. Order	LED	Replace Unit	None	UL	-
CHEXST	Yes	Spec. Order	LED	Replace Unit	None	UL	-
EDGE1	Yes	BNP4700C	LED	Replace Unit	-	-	-
LEDAC	No	No Battery	LED	Replace Unit	-	UL	-
LED1	Yes	BNP4700C	LED	Replace Unit	-	UL	-
LED1B	Yes	BNP4700C	LED	Replace Unit	-	UL	-
LED2	Yes	BELB1201N	LED	Replace Unit	-	UL	-
LED4X	Yes	Spec. Order	LED	Replace Unit	-	UL	-
LED4XLED	Yes	Spec. Order	LED	Replace Unit	-	UL	-
LED5	Yes	BNP4700C	LED	Replace Unit	-	UL	-
LED6	Yes	BNP4700C	LED	Replace Unit	-	UL	-
LED10	Yes	Spec. Order	LED	Replace Unit	None	UL	-
LED10B	Yes	Spec. Order	LED	Replace Unit	None	UL	-
LED10G	Yes	Spec. Order	LED	Replace Unit	None	UL	-
LED10SDT	Yes	Spec. Order	LED	Replace Unit	None	UL	-
NYLED1	Yes	BNP3700A	LED	Replace Unit	Spec. Order	UL	-
WETEXR1	Yes	BNP4700C	LED	Replace Unit	-	UL	-
WETEXR2	Yes	BNP4700C	LED	Replace Unit	-	UL	-

**COMBINATION EXIT SIGNS**

P/N	BATTERY BACKUP	REPLACEMENT BATTERY	LIGHT SOURCE	REPLACEMENT LAMPS AC	REPLACEMENT LAMPS DC EXIT	HEADS	UL LISTED	ETL LISTED
LED3*	Yes	PRB67	LED	Replace Unit	B909	B909	-	-
LED4SPRC	Yes	BNP8700AA	LED	Replace Unit	Spec. Order	Spec. Order	UL	-
LED4	Yes	PRB64	LED	Replace Unit	B909	B939	UL	-
LED4SDT	Yes	PRB67	LED	Replace Unit	B909	B939	UL	-
LED4MINI	Yes	Spec. Order	LED	Replace Unit	Replace Unit	Replace	UL	-
LED4GMINI	Yes	Spec. Order	LED	Replace Unit	Replace Unit	Replace	UL	-
LED4B	Yes	PRB64	LED	Replace Unit	B939	B939	UL	-
LED4HO	Yes	2-PRB64	LED	Replace Unit	B939	B939	UL	-
LED4XCOMBO*	Yes	BNP5400B	LED	Replace Unit	BMR16	BMR16	UL	-
LED7	Yes	PRB64	LED	Replace Unit	B909	B939	UL	-
NYLED4	Yes	PRB612	LED	Replace Unit	B939	B939	UL	-

\*DISCONTINUED MODELS

**EMERGENCY LIGHTS**

P/N	BATTERY BACKUP	REPLACEMENT BATTERY	REPLACEMENT LAMPS	REMOTE LAMPHEAD CAPABILITY	UL LISTED	ETL LISTED
B12RL1459*	Yes	2-PRB612-S	B4044	2-9RH or 1-11RH		
B12LSM110LG	Yes	2-PRB612-S	Spec. Order	Yes	UL	-
B12RL1859*	Yes	3-PRB612-S	B4044	6-9RH or 3-11RH	UL	-
B12LSM54LG	Yes	3-PRB612-S	Spec. Order	Yes	UL	-
BELMLT*	Yes	Spec. Order	Spec. Order	No	UL	-
BELR1	Yes	PRB64	B939	No	UL	-
BELR1B	Yes	PRB64	B939	No	UL	-
BELR1LED	Yes	BP700-3D	Replace Unit	No	UL	-
BELR1LEDSDT	Yes	BP700-3D	Replace Unit	No	UL	-
BELR2	Yes	PBR67	B939	2-8RH or 1-10RH	UL	-
BELR2LED	Yes	BP700-3D	Replace Unit	Yes	UL	-
BELR3*	Yes	PRB64	B939	No	UL	-
BELR3B	Yes	PRB64	B939	No	UL	ETL
BELR3LED	Yes	PRB64	B939	No	UL	-
BELR4	Yes	2-PRB612-P	B927	6-8RH or 3-10RH	UL	-
BELR5	Yes	2-PRB612-S	B915	2-9RH or 1-11RH	UL	-
BLEDR1	Yes	Spec. Order	Spec. Order	No	UL	-
BELM6L	Yes	Spec. Order	Spec. Order	No	UL	-
BELM6LHO	Yes	Spec. Order	Spec. Order	No	UL	-
BNY62189	Yes	PRB67	Spec. Order	No	UL	-
BNY63279	Yes	PRB612	Spec. Order	No	UL	-
BNY123509	Yes	PRB612	B915	14W	UL	-
BTFX2	Yes	PRB64	B927	No	UL	-
BRMR16LED	Yes	PRB64	Spec. Order	No	UL	-
BRL510*	Yes	PRB612	B7613	1-8RH	UL	-
BREL4XLED	Yes	PRB67	Spec. Order	No	UL	-
BREL4X*	Yes	PBR67	BMR16	No	UL	-
BLSM27210LA	Yes	PRB612	Spec. Order	Yes	UL	-
CEW11	Yes	PRB64	None	No	UL	-
CHX	Yes	PRB612	Spec. Order	No	UL	-
ELM* (NEW)	Yes	PRB64	BELPL149	No	UL	-
ELM2* (NEW)	Yes	PRB64	BELPL149	No	UL	-
ELM2LED	Yes	Spec. Order	Replace Unit	No	UL	-
ELM4*	Yes	2-PRB612-S	B912	2-9RH or 1-11RH	UL	-
ELM1254*	Yes	2-PRB612-S	B912	2-9RH or 1-11RH	UL	-
ELM627*	Yes	PBR67	B927	2-8RH or 1-10RH	UL	-
EZ2	Yes	PRB64	B939	No	UL	-
LZ2*	Yes	PRB64	BMR16	No	UL	-
PRO2*	Yes	PRB64	B939	No	UL	-