OUR BRAND

Worldwide, the Energizer® name is all about never stopping. We keep going…and going, this time putting the professional at the center of everything we do, literally empowering you to perform your very best, for your customers, every day – without stopping. That’s Energizer Industrial®.

**SPECIALTY BATTERIES**

- Keep everyday work site devices going in the field, the office, the classroom, and anywhere else you need dependable alkaline battery power.
- Built to protect your everyday professional devices from leakage of fully depleted batteries for up to 2 years (AA/AAA).
- Keep critical devices going at the work site with the longest-lasting professional AA batteries, plus they are 33% lighter than alkaline AA batteries.
- Get the power you need even in extreme temperatures (-40°F to 140°F) and the reassurance that these lithium batteries are 100% leak proof in standard usage.
- Safeguard your professional equipment with lithium batteries that are 100% leak proof in standard usage.
- Power your critical devices in extreme conditions with a battery that keeps working in -40°F to 140°F temperatures (-22°F to 140°F for coin lithium).

**SPECIALTY BATTERIES**

- Energizer® offers a full range of long-lasting miniature batteries.
- Whether for your watch, camera, glucose monitor, pedometer, remote control or other small devices, Energizer® has the specialty battery for you.

- Protects your devices from leakage up to two years after fully used (AA/AAA).
- Holds power for up to 10 years in storage (AA/AAA/C/D).
- From the makers of the world’s first* zero mercury AA alkaline battery.

*Commercially available since 1991

- Made with 4% Recycled Batteries.
- Up to five-year battery total usable life under typical usage patterns (AA/AAA).
- Can be charged up to 500 times.
- Batteries come pre-charged (AA/AAA).
• Keep everyday work site devices going in the field, the office, the classroom, and anywhere else you need dependable alkaline battery power.

• Built to protect your everyday professional devices from leakage of fully depleted batteries for up to 2 years (AA/AAA).

• Be ready to go with batteries that hold power for up to 10 years in storage (5 years for 9V and 6V).

• AA and AAA contain convenient 4-packs for easy distribution and use in vending machines.

<table>
<thead>
<tr>
<th>Energizer® Part Number</th>
<th>Size</th>
<th>Voltage</th>
<th>ANSI/NEDA</th>
<th>Pack Size</th>
<th>Case Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN91</td>
<td>AA</td>
<td>1.5</td>
<td>15A</td>
<td>24</td>
<td>144</td>
</tr>
<tr>
<td>EN92</td>
<td>AAA</td>
<td>1.5</td>
<td>24A</td>
<td>24</td>
<td>144</td>
</tr>
<tr>
<td>EN93</td>
<td>C</td>
<td>1.5</td>
<td>14A</td>
<td>12</td>
<td>72</td>
</tr>
<tr>
<td>EN95</td>
<td>D</td>
<td>1.5</td>
<td>13A</td>
<td>12</td>
<td>72</td>
</tr>
<tr>
<td>EN22</td>
<td>9V</td>
<td>9</td>
<td>1604A</td>
<td>12</td>
<td>72</td>
</tr>
<tr>
<td>EN529</td>
<td>Lantern</td>
<td>6</td>
<td>908A</td>
<td>N/A</td>
<td>6</td>
</tr>
</tbody>
</table>

PLEASE VISIT ENERGIZERINDUSTRIAL.COM FOR MORE INFORMATION
• Keep critical devices going at the work site with the longest-lasting professional AA batteries, plus they are 33% lighter than alkaline AA batteries.

• Get the power you need even in extreme temperatures (-40°F to 140°F) and the reassurance that these lithium batteries are 100% leak proof in standard usage.

• Keep devices and workdays running smoothly with the longest-lasting professional batteries in high-tech devices (AA/AAA).

**20 YEAR SHELF LIFE**

**33% LIGHTER THAN ALKALINE BATTERIES**

**10 YEAR SHELF LIFE**

**25% LIGHTER THAN ALKALINE BATTERIES**

**UP TO 10 YEARS OF BATTERY BACK-UP POWER FOR SMOKE AND CARBON MONOXIDE DETECTORS**

---

**Energizer® Part Number** | **Size** | **Voltage** | **ANSI/NEDA** | **Pack Size** | **Case Count**
--- | --- | --- | --- | --- | ---
LN91 | AA | 1.5 | 15LF | 24 | 144
LN92 | AAA | 1.5 | 24LF | 24 | 144
LN522 | 9V | 9 | 1604LC | 12 | 48

*ANSI average performance across portfolio vs. leading competitor

**PLEASE VISIT ENERGIZERINDUSTRIAL.COM FOR MORE INFORMATION**
**Energizer® Industrial Lithium**

**BIG POWER FOR SMALL DEVICES**

- Safeguard your professional equipment with lithium batteries that are 100% leak-proof in standard usage.
- Power your critical devices in extreme conditions with a battery that keeps working in -40°F to 140°F temperatures. (-22°F to 140°F for coin lithium.)
- Handle whatever the workday brings with lithium batteries that hold power for up to 10 years in storage.
- Keep critical work devices and workdays running smoothly with reliable, long-lasting power for motion sensors, security cameras, two-way construction radios, and more.

**COIN LITHIUM CELLS IN TEAR STRIP PACKAGING!**

- Energizer® Part Number: ELN123
  - Description: Industrial Lithium
  - Size: 123
  - Voltage: 3
  - Pack Size: 12
  - Case Count: 8

- Energizer® Part Number: ELN1CR2
  - Description: Industrial Lithium
  - Size: CR2
  - Voltage: 3
  - Pack Size: 8
  - Case Count: 8

- Energizer® Part Number: ECRN2032
  - Description: Industrial Lithium
  - Size: 2032
  - Voltage: 3
  - Pack Size: 5
  - Case Count: 100

- Energizer® Part Number: ECRN2025
  - Description: Industrial Lithium
  - Size: 2025
  - Voltage: 3
  - Pack Size: 5
  - Case Count: 100

- Energizer® Part Number: ECRN2016
  - Description: Industrial Lithium
  - Size: 2016
  - Voltage: 3
  - Pack Size: 5
  - Case Count: 100

---

Please visit EnergizerIndustrial.com for more information.
**Energizer® offers a full range of long-lasting miniature batteries for keyless entry, remotes, watches, clocks, and other small industrial and medical devices.**

<table>
<thead>
<tr>
<th>WATCH</th>
<th>COIN</th>
<th>PHOTO</th>
<th>MINIATURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>303/367</td>
<td>1025</td>
<td>223</td>
<td>A23</td>
</tr>
<tr>
<td>319</td>
<td>1216</td>
<td>2CR5</td>
<td>A27</td>
</tr>
<tr>
<td>382</td>
<td>1220</td>
<td>2L76</td>
<td>A76</td>
</tr>
<tr>
<td>364</td>
<td>1616</td>
<td>A544</td>
<td>E90</td>
</tr>
<tr>
<td>371</td>
<td>1620</td>
<td>CRV3</td>
<td>E96</td>
</tr>
<tr>
<td>377</td>
<td>1632</td>
<td></td>
<td></td>
</tr>
<tr>
<td>379</td>
<td>2430</td>
<td></td>
<td></td>
</tr>
<tr>
<td>386</td>
<td>2450</td>
<td></td>
<td></td>
</tr>
<tr>
<td>389</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>391</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>392</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>395</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>397</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Energizer MAX®
Alkaline Batteries

- Protects your devices from leakage up to two years after fully used (AA/AAA)
- Holds power for up to 10 years in storage (AA/AAA/C/D)
- From the makers of the world’s first* zero mercury AA alkaline battery

*commercially available since 1991

<table>
<thead>
<tr>
<th>Energizer® Part Number</th>
<th>Size</th>
<th>Voltage</th>
<th>ANSI/NEDA</th>
</tr>
</thead>
<tbody>
<tr>
<td>E91</td>
<td>AA</td>
<td>1.5</td>
<td>15A</td>
</tr>
<tr>
<td>E92</td>
<td>AAA</td>
<td>1.5</td>
<td>24A</td>
</tr>
<tr>
<td>E93</td>
<td>C</td>
<td>1.5</td>
<td>14A</td>
</tr>
<tr>
<td>E95</td>
<td>D</td>
<td>1.5</td>
<td>13A</td>
</tr>
<tr>
<td>522</td>
<td>9V</td>
<td>9</td>
<td>1604A</td>
</tr>
<tr>
<td>529-I</td>
<td>Lantern</td>
<td>6</td>
<td>908A</td>
</tr>
</tbody>
</table>

 OUR #1 LONGEST LASTING MAX™ (AA/AAA)

PLEASE VISIT ENERGIZERINDUSTRIAL.COM FOR MORE INFORMATION
Energizer Recharge®
Power Plus Rechargeable Batteries and Energizer® Chargers

World’s #1 Rechargeable Brand (Based on scan sales)

- Batteries made with 4% Recycled Batteries
- Up to five-year battery total usable life under typical usage patterns (AA/AAA)
- Batteries can be charged 100s of times
- Batteries come pre-charged (AA/AAA)

<table>
<thead>
<tr>
<th>Energizer® Part Number</th>
<th>Size</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>NH15</td>
<td>AA</td>
<td>1.2</td>
</tr>
<tr>
<td>NH12</td>
<td>AAA</td>
<td>1.2</td>
</tr>
<tr>
<td>NH35</td>
<td>C</td>
<td>1.2</td>
</tr>
<tr>
<td>NH50</td>
<td>D</td>
<td>1.2</td>
</tr>
<tr>
<td>NH22</td>
<td>9V</td>
<td>8.4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Energizer® Part Number</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHVCWB2</td>
<td>Basic Charger</td>
</tr>
<tr>
<td>CHVCMWB-4</td>
<td>Value Charger</td>
</tr>
<tr>
<td>ChPROWB4</td>
<td>Pro Charger</td>
</tr>
<tr>
<td>CHFC</td>
<td>Universal Charger</td>
</tr>
<tr>
<td>CH1HRWB-4</td>
<td>1 Hour Charger</td>
</tr>
</tbody>
</table>
POWERFUL & PORTABLE

On the job, you can rely on Energizer® for professional-grade ruggedness, dependability and craftsmanship – offered in a wide variety of innovative lighting devices.

METAL LIGHTS
Commercial-grade aluminum alloy isn’t the only thing that makes these lights special - the combination of natural daylight color and a powerful wide beam creates a high-performance metal light that’s “our most advanced flashlight ever.”

HEADLAMPS
Hands down, Energizer® has the most useful range of lightweight and versatile lighting products designed especially for those tasks that require two hands.

TACTICAL SERIES LIGHTS
The Energizer® TAC Series are high performing and durable lights. Spanning from very compact and lightweight to larger, high performance models these are the perfect lights to carry with you and have, no matter what life throws at you.

INSTRINSICALLY SAFE
Energizer® work and safety lights are designed and built with the rugged features hard-working professionals need and appreciate on the job. The built-in safety elements and MSHA Approved, ATEX Certified, and UL Listed Energizer Intrinsically Safe lights are safe to use in potentially hazardous environments.

HARD CASE PROFESSIONAL
The Toughest Flashlights You’ll Ever Need
Serious work demands serious lighting. On-site or in the field, our Energizer® Hard Case® Professional flashlights feature rugged dependability combined with innovative LED technology.

EVERYDAY & EVEREADY® LIGHTS
EVEREADY® flashlights produce bright white LED light for a variety of tasks. From industrial to all-purpose and metal, their quality, performance and economy make these lights perfect for everyday use.
ENERGIZER INDUSTRIAL® VISION HD HEADLIGHT
HDBIN32EB
4 Operating Modes + Dimming Feature
- Vending machine ready packaging
- Non-slip strap for use with hard hat
- Pivoting head to direct light where needed
- Next Push Off to avoid unnecessary switch cycles
- **Energizer® Smart Dimming** to control light intensity
- IPX4 water resistant and shatterproof lens construction
- Up to 4X brighter than standard LED technology
- Patented optics, delivering exceptional direct and peripheral vision
- Features LED technology
- Operates on 3 AAA Batteries (Includes 3 AAA Energizer MAX® batteries)

ENERGIZER INDUSTRIAL® VISION HD+ FOCUS HEADLIGHT
HDDIN32EB
5 Operating Modes + Digital Focus Feature
- Vending machine ready packaging
- Patented Digital Focus allows users to broaden or narrow the light beam
- Red LED mode allows users to preserve night vision
- Next Push Off to avoid unnecessary switch cycles
- Silicone beading on head strap for extra grip
- Pivoting head to direct light where needed
- IPX4 water resistant and shatterproof lens construction
- Memory Recall feature permits to access preferred focus setting the next time the light is switched on
- Up to 4X brighter than standard LED technology
- Custom optics deliver exceptional direct and peripheral vision
- Features LED technology
- Operates on 3 AAA Batteries (Includes 3 AAA Energizer MAX® batteries)

*Light must be turned off while charging.

ENERGIZER® VISION ULTRA INDUSTRIAL RECHARGEABLE HEADLAMP
ENHDFRLPB
7 Operating Modes + Dimming Feature
- Vending machine ready packaging
- Rechargeable (USB Cable Included)
- Red and Green LED mode allows users to preserve night vision
- **Energizer® Smart Dimming** to control light intensity
- VisionGuard protects vision by gradually increasing light intensity
- IPX4 water resistant and shatterproof lens construction
- Non-slip strap for use with hard hats
- Fully charge in 4 hours*
- Up to 15X brighter than standard LED technology
- Long Run Time in High and Low Modes
- 7 Modes: High, Low, Wide, Wide Low, Red, Flashing Red, Green
- Features LED technology
- Rechargeable: Lithium-Ion Non-Removable Battery

ENERGIZER® INDUSTRIAL HIGH LUMEN HYBRID HEADLAMP
ENHDHRL8I
5 Operating Modes
- Vending machine ready packaging
- Shatterproof lens
- Compact and lightweight
- Durable metal construction
- Easy to use and comfortable to wear
- Detaches from base and can be used as a handheld light
- Hybrid Powered: rechargeable (USB) or 2 CR123s
- Turbo mode: 1000 Lumens (press and hold)
  - Turbo mode automatically reverts to original brightness after approx. 45 seconds.
- Works with either Removable Rechargeable Lithium-Ion Battery or 2 CR123 Batteries (Both Battery Types Included)
ENERGIZER® METAL INSPECTION LIGHT
ENPMH22E | 100 LUMENS
1 Operating Modes
• Durable aircraft grade aluminum with shatterproof lens, push button tail switch and clip
• Ergonomic body makes it easy to hold and use
• Optimal beam pattern and color temperature for inspection activities
• Operates on 2 AAA Batteries (Includes 2 AAA Energizer MAX® Batteries)

ENERGIZER® VISION HD FOCUS PERFORMANCE METAL LIGHT
EPMZH21E | 400 LUMENS
7 Operating Modes
• Durable aircraft grade aluminum with shatterproof lens and lanyard
• One press digital focusing allows user to adjust light beam between focus and area light
• 7 operating modes, including 4.25hz strobe light
• MAXVIZ Technology to deliver a wide, powerful beam and high-definition vision
• Operates on 2 AA Batteries (Includes 2 AA Energizer MAX® Batteries)

ENERGIZER® VISION HD PERFORMANCE METAL LIGHT
ENPMH62 | 600 LUMENS
3 Operating Modes
• Durable Aircraft Grade Aluminum with shatterproof lens
• Smooth digital switch allows easy access to 3 light modes including strobe
• MAXVIZ Technology to deliver a wide, powerful beam and high-definition vision
• Operates on 6 AAA Batteries (Includes 6 AAA Energizer MAX® Batteries)

ENERGIZER® VISION HD ULTRA FOCUS
ENPMZH611 | 1500 LUMENS
3 Operating Modes
• Durable Aircraft Grade Aluminum with shatterproof lens
• One press digital focusing allows user to adjust light beam between focus and area light
• Designed with 3 light modes including 4.25 Hz strobe light
• MAXVIZ Technology to deliver a wide, powerful beam and high-definition vision
• Operates on 6 AA Batteries (Includes 6 AA Energizer MAX® Batteries)

ENERGIZER® VISION HD ULTRA FOCUS
ENPMZH91E | 2000 LUMENS
7 Operating Modes + Dimming Feature
• Durable aircraft grade aluminum with shatterproof lens
• One press digital focusing allows user to adjust light beam between focus and area light
• 7 operating modes, including 4.25hz strobe light
• MAXVIZ Technology to deliver a wide, powerful beam and high-definition vision
• Rechargeable (USB charging cable included) – fully charge in 8 hours*
• USB Port Out: Charges Devices
• Rechargeable Lithium Ion Battery (26650) – Non-Removable Battery
• Light must be turned off while charging.

ENERGIZER® METAL RECHARGE
ENPMHRL7 | 1200 LUMENS
7 Operating Modes + Dimming Feature
• Durable aircraft grade aluminum with shatterproof lens
• One press digital focusing allows user to adjust light beam between focus and area light
• 7 operating modes, including 4.25hz strobe light
• MAXVIZ Technology to deliver a wide, powerful beam and high-definition vision
• Rechargeable (USB charging cable included) – fully charge in 8 hours*
• USB Port Out: Charges Devices
• Rechargeable Lithium Ion Battery (26650) – Non-Removable Battery

*Light must be turned off while charging.
ENERGIZER® TACTICAL SERIES LIGHTS

ENERGIZER® TAC 300
ENPMHT1L
3 Operating Modes
- Durable aircraft grade aluminum with shatterproof lens
- Push button tail switch, strike bezel head and clip
- Compact size
- 3 operating modes, including emergency strobe
- Operates on 1 CR123 battery (Includes 1 CR123 Energizer® Lithium Battery)

ENERGIZER® TAC 700
PMHT2L
4 Operating Modes
- Durable aircraft grade aluminum with shatterproof lens
- Push button tail switch and strike bezel head
- MAXVIZ Technology to deliver a wide, powerful beam and high-definition vision
- 4 operating modes, including emergency strobe
- Operates on 2 x CR123 Energizer® Lithium Batteries (Included)

ENERGIZER® TAC 1000
ENPMHT61
3 Operating Modes
- Durable aircraft grade aluminum with shatterproof lens
- Push button tail switch and strike bezel head
- Waterproof
- 3 operating modes, including emergency strobe ~17 Hz frequency
- Extended run time
- Operates on 6 AA Batteries (Includes 6 AA Energizer MAX® Batteries)

ENERGIZER® TAC-R 700
ENPMTRL8
4 Operating Modes
- Durable aircraft grade aluminum with shatterproof lens
- Push button tail switch, strike bezel head and removable clip
- MAXVIZ Technology to deliver a wide, powerful beam and high-definition vision
- 4 operating modes, including emergency strobe ~17 Hz frequency
- Rechargeable (USB charging cable included)
- Rechargeable: Lithium Ion (18650) – Non-Removable Battery

ENERGIZER® TAC-R 1200
ENPMHT28
3 Operating Modes
- Durable aircraft grade aluminum with shatterproof lens
- Push button tail switch and strike bezel head
- 3 operating modes, including emergency strobe
- Rechargeable (USB charging cable included)
- USB Port Out to charges devices
- Rechargeable Lithium Ion Battery (2x18650), Non-Removable Battery

PLEASE VISIT ENERGIZERINDUSTRIAL.COM FOR MORE INFORMATION
ENERGIZER INTRINSICALLY SAFE® HANDHELD
ENISHH21E
1 Operating Mode
• Shatterproof lens
• Ribbed casing for a secure grip
• Built for safe use in environments with water, gas and dust (IP67)
• High performance
• Global certifications for industrial use
• Features LED Technology
• Operates on 2 AA Batteries

FL1 STANDARD
150 LUMENS
12h 1m 175m 1m

HIGH MODE

ENERGIZER INTRINSICALLY SAFE® HANDHELD
ENISHH25E
1 Operating Mode
• Shatterproof lens
• Ribbed casing for a secure grip
• Built for safe use in environments with water, gas and dust (IP67)
• High performance
• Global certifications for industrial use
• Features LED Technology
• Operates on 2 D Batteries

FL1 STANDARD
150 LUMENS
65h 1m 175m 1m

HIGH MODE

ENERGIZER INTRINSICALLY SAFE® HEADLAMP
ENISHD32E
2 Operating Modes
• Non slip grip
• Pivoting head
• Shatterproof lens
• Top strap for enhanced stability
• Built for safe use in environments with water, gas and dust (IP67)
• High performance
• Global certifications for industrial use
• -20°C to 40°C ambient operating range.
• Equipment suitable for ATEX/IECEx Zones 0,1,2.
• Features LED Technology
• Operates on 3 AAA Batteries

FL1 STANDARD
130 LUMENS
6h 1m 45m 1m

HIGH MODE
ENERGIZER® HARDCASE® PROFESSIONAL® TASK LIGHT
TUF2AAPE
2 Operating Modes + Dimming Feature
- Exceptionally durable construction for the most demanding jobs
- Rugged polymer and durable over-mold maximize shock absorption
- 20 Year Design to Last based on typical consumer usage
- Survives drop after drop from a two-story building
- Shatterproof lens
- Built-in lanyard slot
- Large push button switch for easy operation
- IPX4 water resistant for peace of mind in outdoor uses
- Latest LED technology provides clear, bright light
- Bright, uniform beam is ideal for projects
- Smart Dimming technology for customized light output and extended runtime
- Features LED technology
- Operates on 2 AA Batteries (Includes 2 AA Energizer MAX® batteries)

ENERGIZER® HARDCASE® PROFESSIONAL® SPOTLIGHT
HCSP61E
2 Operating Modes
- Exceptionally durable construction for the most demanding jobs
- Rugged polymer and durable over-mold maximize shock absorption
- 20 Year Design to Last based on typical consumer usage
- Built-in lanyard slot
- Large push button switch for easy operation
- IPX4 water resistant for peace of mind in outdoor tasks
- LED technology provides a bright spot light for a variety of tasks
- Powerful beam distance to see objects far away
- Excellent runtime
- Features LED technology
- Operates on 6 AA Batteries (Includes 6 AA Energizer MAX® batteries)

ENERGIZER® HARDCASE® PROFESSIONAL® PIVOTPLUS LIGHT
HCSW21E
2 Operating Modes + Dimming Feature
- Exceptionally durable construction
- Rugged polymer and durable over-mold maximize shock absorption
- Survives drop after drop from a two-story building
- Shatterproof lens
- Pivoting head rotates up to 175°
- Built-in lanyard slot
- Large push button switch for easy operation
- IPX4 water resistant for peace of mind in rainy outdoor tasks
- Bright, uniform beam is ideal for projects
- Adjustable beam for customized light output and extended runtime
- Magnetic base to secure light on metal surfaces
- Features LED technology
- Operates on 2 AA Batteries (Includes 2 AA Energizer MAX® batteries)

ENERGIZER® HARDCASE® PROFESSIONAL® WORK LIGHT
HCAL41E
2 Operating Modes + Dimming Feature
- Exceptionally durable construction for the most demanding jobs
- Rugged polymer and durable over-mold maximize shock absorption
- 20 Year Design to Last based on typical consumer usage
- Hands free functionality
- Retractable rotating hook
- Magnets
- Wide base
- Large push button switch for easy operation
- IPX4 water resistant for peace of mind in outdoor conditions
- Latest LED technology provides clear, bright light
- Wide angle 180° area light
- Smart Dimming technology for customized light output and extended runtime
- Features LED technology
- Operates on 4 AA Batteries (Includes 4 AA Energizer MAX® Batteries)

*Light output measured from LED. Value is only applicable to the LED. Actual device light output may vary
†Endpoint determined at 1% of initial value – Results based on Energizer MAX® Alk E91
EVEREADY® GENERAL PURPOSE LED FLASHLIGHT
EVEL15HS
1 Operating Mode
• Individually labeled for sale in 12ct case
• Ribbed design for secure grip and easy-to-operate power switch
• Excellent run time
• Operates on 2 D batteries (not included)

ENERGIZER® METAL PEN LIGHT
PLED23AEH
1 Operating Mode
• Durable construction featuring a robust metal clip and 1m impact resistance
• East-to-operate tail switch
• Long run time
• Operates on 2 AAA Batteries (Includes 2 AAA Energizer MAX® Batteries)

ENERGIZER® RECHARGEABLE COMPACT HANDHELD LIGHT WEATHEREADY®
RCL1FN2WR
1 Operating Mode
• Integrated retractable, sliding AC plug system with 120V input voltage (U.S. and Canada compatible)
• Red LED illuminates when connected to AC Power
• Auto On when power goes out (leave switch in ON position)
• Recharges in standard wall plug safely overnight – full charge in 12 hours
• Operates on 1 AAA NiMH Battery
• Input voltage 110-120 VAC

EVEREADY® INDUSTRIAL ECONOMY LED FLASHLIGHT
1251L BULK
1 Operating Mode
• Ribbed design for secure grip, anti-roll feature and built-in hanging ring
• Easy-to-operate power switch
• Excellent run time
• Operates on 2 D Batteries (not included)

EVEREADY® INDUSTRIAL ECONOMY LED FLASHLIGHT
EVINL25S
1 Operating Mode
• Ribbed design for secure grip, anti-roll feature and built-in hanging ring
• Easy-to-operate power switch
• Excellent run time
• Operates on 2 D Batteries (Includes 2 D EVEREADY® Super Heavy Duty Batteries)

EVEREADY® READYFLEX™ FLOATING LANTERN
EVGPLN451
1 Operating Mode
• Floats for easy retrieval
• Non-slip grip
• ReadyFlex Technology enables operation on 2 D or 4 D batteries
• Powerful beam and excellent runtime
• Operates on 2 D or 4 D batteries (Includes 2 D EVEREADY® Super Heavy Duty Batteries)

PLEASE VISIT ENERGIZERINDUSTRIAL.COM FOR MORE INFORMATION