BRIGHT

• Two White LEDs provide 14 lumens of light in high mode
• Ample illumination to light the way in emergency situations

ECONOMICAL

• Provides useable light for an hour and 15 minutes in high mode
• LEDs never need replacing
• No batteries to replace

HANDY

• Compact size hugs the wall when plugged in
• Can function as nightlight or path light
• Three modes – high for bright light, low for longer-lasting light and nightlight for security

SAFE

• Comes on when the power goes out
• UL and cUL listed
• Overcharge protected so it can be left plugged in all the time

Slim and compact, the Energizer® Weatherready™ Rechargeable LED Safety Light provides reassurance in both everyday use and emergency situations. When the power goes out, this plug-in light comes on, helping you locate it easily. It will provide light for an hour and 15 minutes on high and two and a half hours on low. When plugged in, the light features a nightlight that is bright enough to be used as a path light. This light has overcharge protection; it can be left plugged in at all times without harming the battery or the light.

Product Detail:

Designation: Energizer Weather Ready Rechargeable LED Safety Light
Model: WRRCNM3G
Color: White and Silver
Power Source: One 1.2V, 280mAh NiMH button cell
Lamp: Three White LEDs
Lamp Life (hr): Lifetime

<table>
<thead>
<tr>
<th>Mode</th>
<th>High</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Output (lumens):</td>
<td>14</td>
<td>8</td>
</tr>
<tr>
<td>Run Time (hrmin):</td>
<td>1:15</td>
<td>2:30</td>
</tr>
<tr>
<td>Beam Distance (m):</td>
<td>12</td>
<td>0</td>
</tr>
<tr>
<td>Peak Beam Intensity (cd):</td>
<td>36</td>
<td>20</td>
</tr>
</tbody>
</table>

Typical Weight: 112.5 grams with on-board battery pack
Dimensions (mm): 29 x 48 x 124

Run Time when fully charged according to package directions

Performance:

Before Using Your Flashlight:

Please read all instructions and cautionary markings on the package and light

Important Notice

This datasheet contains information specific to products manufactured at the time of its publication
Contents herein do not constitute a warranty
©Energizer / All Rights Reserved

Tested according to ANSI/NEMA FL 1 Standards.