PRODUCT Datasheet

BRIGHT

- High-power White LED provides 70 lumens of light during the first 10 minutes of operation in High Beam Mode

WEATHERPROOF

- Meets IEC 60529 IPX4 standards
- Continues to operate after exposure to splashing water from all directions

POWERFUL

- Illuminates objects up to 51 metres away in constant mode

ECONOMICAL

- Twelve hours of light between battery changes with all LEDs on using Energizer® MAX® batteries
- Lifetime LEDs never need replacing

BENEFITS

- Revolutionary Road Beam Technology illuminates road ahead without dazzling oncoming traffic
- Robust - passes 1-metre drop test
- Switch designed to last 5 years
- Shatterproof lens
- Easy to use push button on/off switch also changes light modes
- Mode 1: All LEDs On to see road ahead
- Mode 2: All LEDs Flashing to be seen and to capture attention
- Mode 3: Main LED On, Side LEDs Flashing for maximum visibility and allowing others to gauge cyclist’s position

Before Using Your Flashlight:
Please read all instructions and cautionary markings on the package and light

Form No. EBC 9201EU

European Region

634457

Energizer®

Bike Light Kit - Front

Designation: Energizer Bike Light Kit - Front Light
SAP: 634457
Colour: Black
Power Source: Three "AA"
IEC: LR6
Lamp: Three White LEDs
Lamp Life (hr): Lifetime

<table>
<thead>
<tr>
<th>Mode</th>
<th>All LEDs On</th>
<th>All LEDs Flash</th>
<th>Main LED On, Sides Flash</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Output (lumens):</td>
<td>70°</td>
<td>12</td>
<td>47°</td>
</tr>
<tr>
<td>Run Time (h:min)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beam Distance (m)</td>
<td>51</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peak Beam Intensity (cd)</td>
<td>650</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typical Weight (g)</td>
<td>122</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dimensions (mm): 29 x 96 x 61 (light without mounting) *during first 10 minutes of operation

Performance:

Run Time: Continuous Daylight to End of Usable Light (31°C)

Mode

High Beam mode tested according to ANSI/NEMA FL 1 Standards. ANSI does not apply to intermittent modes.

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