

## BRIGHT



- Powerful LED provides 130 lumens in High White mode
- Useable light for 25 hours in Area mode. Using Energizer® MAX® batteries

## VERSATILE



- Four lighting modes
  - High White
  - Low White
  - Area
  - Bright Red Night Vision

## CONVENIENT



- Dedicated Red/White switches
- Pivots to aim light where you need it
- Adjustable elastic headband

## WEATHERPROOF



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

# HD5L33A4

Lightweight, versatile and comfortable, the Energizer® Brilliant Beam® Headlight is perfect for any job that requires both hands. It puts light where you are looking and has a swivel adjustment with ratchet positioning for accurate aim.

Variable light sources allow you to choose the best illumination for the job – flood, spot or red – without changing lights. Also, this light can be worn comfortably around the head for long periods of time.



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

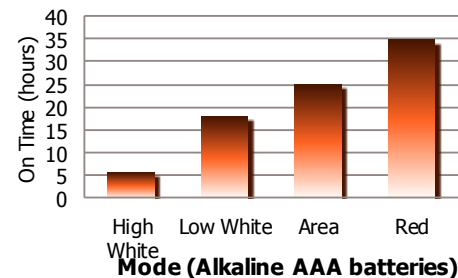
## Product Detail:

<b>Designation:</b>	Energizer Brilliant Beam Headlight			
<b>Model:</b>	HD5L33AE			
<b>Color:</b>	Red			
<b>Power Source:</b>	Three "AAA"			
<b>ANSI/NEDA:</b>	Series 24			
<b>Lamp:</b>	3 White LEDs, 2 Red LEDs			
<b>Lamp Life (hr):</b>	Lifetime			
<b>Lamp Output (lumens):</b>	High White	Low White	Area	Red
<b>Run Time (h:mm):</b>	130	45	25	5
<b>Beam Distance (m):</b>	5:30	18	25	35
<b>Peak Beam Intensity (cd):</b>	70	45	20	10
<b>Typical Weight:</b>	1225	506	100	25
	107 grams with 3 Alkaline AAA batteries 71.7 grams without batteries			
<b>Dimensions (mm):</b>	45 x 63 x 42			

## Performance:

### Run Time

Continuous Drain to End of Useable Light (21° C)



Tested according to ANSI/NEMA FL 1 Standards.

### Important Notice

This datasheet contains information specific to products manufactured at the time of its publication  
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