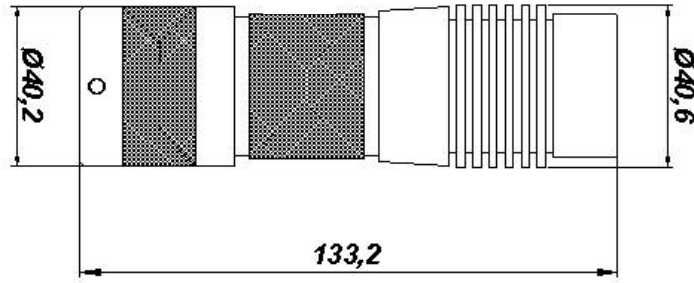


B04 Datasheet



Weights and Dimensions

Diameters. Head 40.60 mm. Body 36 mm. Tailcap 40.2 mm.

Length. 133.2 mm.

Weight. W/O Batteries 176 gr. Batteries 87 gr.

Technical Characteristics

Body. Hard Anodized Aluminium Al-Si-Mg.

Finished. HAIII Mil-A-8625F (Type III-Class I). Grey.

Emitters. 1xEdixeon KLC8 chip CREE EZ1000 bin selected, (6000°K-7000°K) \geq 180lm.

Reflectors. Aluminium Ergo-Vision vacuum coated, high efficiency. Dispersion: 3,5° spot, 55° corona.

Lens. Bayer Makrolon AR Unbreakable Polycarbonate.

Switching system. Turning tailcap clockwise to the point if lights up. Chrome treated contacts.

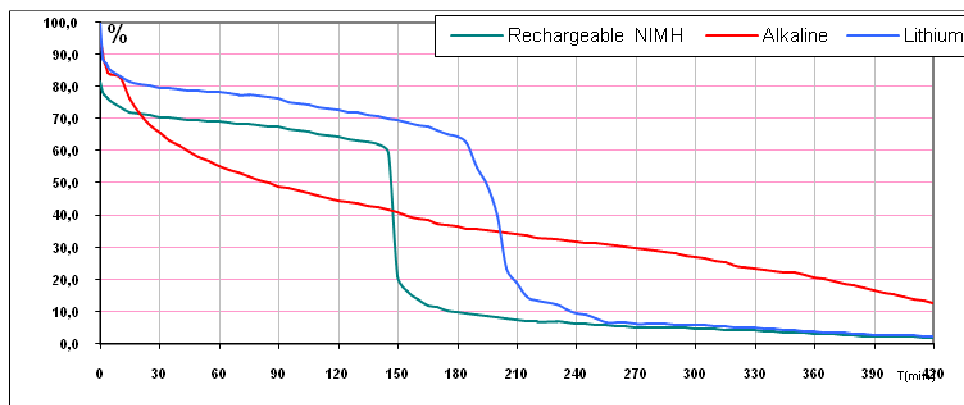
Water Resistance. 200m/600ft. 20 ATM.

Impact Resistance. Mil. Std 810-F- "Drop test"; EN 50102-IK10.

Runtime. It changes depends on the battery (see graphic).

Batteries. It uses 3 batteries AA/R6/Mignon. Allows: Carbón-Zn, alkaline, NIMH, NiCd, LiFeS₂, NiOx.

Output vs Time Test(min). T=4°C



*Left column is percentage based on initial output.