PRODUCT DATASHEET

Hard Case Tactical 2 AA Swivel LED Flashlight

1-800-383-7323 USA/CAN

DURABLE HCT2GAA Product Detail: Survives 3 meter drop Designation: Hard Case Tactical test 2 AA Swivel LED Flashlight Versatile and tough, the HCT2GAA is built to Sturdy Nylon/ABS Model: HCT2GAA withstand the roughest conditions. The construction Color: Military Sand and Green white and colored LEDs each have 3 levels Power Source: Two "AA" of light - high, medium or low. And the IR ANSI/NEDA: 15-LF or 15 VERSATILE operates in either frontal or IFF mode. In Lamp: One High Performance White LED addition, the light functions on either 1 or 2 1 ea. red, green, blue and IR LEDs batteries, which can be inserted into the compartment in either direction. The head Lamp Life: Lifetime Run Time (hr)): White LED on high - 7 (lithium); 4 (alkaline) Head swivels and locks at 90° and 180° Lamp Output (lumens): White LED on high - 70 (lithum or alkaline) swivels and locks at the 90° and 180° White LED on high - 48 (lithium or alkaline) Beam Distance (m): Operates in 5 modes position and the tailcap is tethered to the Peak Beam Intensity (cd): White LED on high - 192 (lithium or alkaline) white, red, green, blue and IR (for frontal light. It survives a 3-meter drop and is fully Typical Weight (g): 148.4 grams (with lithium batteries) Dimensions (mm): 29 x 133 x 54 waterproof, making the HCT2GAA The Toughest Flashlight You'll Ever Need ®. illumination and IFF) Performance: Continuous Drain to End of Useable Light (21 C) SECURE 8 Lockout toggle switch On Time (hours) 6 0 prevents light activation 4 to maintain night discipline. 2 0 mm Lithium AA Alkaline AA 133 mm HANDY White LED in High Mode · Runs on 1 or 2 batteries Further performance details Includes removable belt clip for mounting **Important Notice** options This datasheet contains information specific to products Tethered tailcap manufactured at the time of its publication Before Using Your Flashlight: Contents herein do not constitute a warranty prevents loss Please read all instructions and cautionary © Energizer / All Rights Reserved markings on the package and light WATERPROOF Designed to meet IEC 60529 IPX7 standards Eneraize

Form No. EBC 9436