CIRLSTM BATTERY BOX.





The CIRLS™ Battery Box (905111PP3) is designed for use with the Cejay family of CIRLS Drop Zone (DZ), Landing Zone (LZ) and Airfield marker systems.

Powered by up to six 9 - Volt lithium or alkaline batteries, the CIRLS Battery Box can provide up to 200+ hours of continuous operation for our CIRLS IR strobe. The CIRLS Battery Box provides attachment points for securing the affixed becon and battery box to objects. An optional Accessory

Pack with Tie down Stakes and Strap (905111A) can also be used to secure the battery box in high winds or rotor wash. The CIRLS Battery Box also includes a battery saver function that allows the attached CIRLS beacon to be powered by as little as two 9 volt batteries in situations where battery supplies are limited.

Weight 7.1 ounces | 200 Grams (without batteries)
Size 5.1" x 2.6" x 2.8" | 130mm x 67mm x 73mm

Battery Six 9 Volt Batteries

Configuration Battery Box for CIRLS Drop Zone (DZ), Landing Zone (LZ) and Airfield

marker systems

Options CIRLS | SOLS Battery Box (905111), CIRLS Accessory Pack (Tie down

Stakes and Strap) (905111A)

ALL INFORMATION INCLUDED IN THIS SPECIFICATION AS WELL AS THE DESIGNED PRODUCT IS SUBJECT TO CHANGE. PLEASE SEE OUR WEB SITE AT WWW.CEJAYENG.COM FOR THE MOST CURRENT INFORMATION ON OUR PRODUCT SUITE. NO COMPONENT OF THIS PRODUCT OR SPECIFICATION IS AVAILABLE FOR DISTRIBUTION TO ANY PARTY WITHOUT THE EXPRESSED WRITTEN CONSENT OF CEJAY ENGINEERING, LLC

ATTENTION: ANY PRODUCTS USING INFRA RED LIGHT EMISSIONS [850 NM OR ABOVE] REQUIRE STATE DEPARTMENT APPROVAL AND A LICENSE TO EXPORT OUTSIDE THE UNITED STATES.





Cejay Engineering LLC. 24600 South Tamiami Trail Suite 212-353 Bonita Springs FI 34134 USA Phone & Fax: (888) 584-3060 Phone & Fax: (239) 349-2336 E-mail: info@cejayeng.com

Rev Date 8/20014