



## **Air Travel with Dive Rite Lights Containing Lithium-Ion Batteries**

**\*\*\*For all air travel and air shipping of LX20/HP50/EX35/GX40 handhelds and all canister lights, the battery packs should be fully installed inside the light in “travel position” to prevent accidental turn on. See manual for details.**

Dive Rite uses Lithium-Ion rechargeable batteries in most of its lights. All lithium-ion batteries used are within safe airline limits for capacity and lithium metal content.

### **Light Models:**

**BX2** – contains one (1) protected 3500mah 18650 rechargeable Li-Ion battery (12.6 Wh)

**CX2/CX3** – contains one (1) protected 4800mAh 21700 rechargeable Li-Ion battery (18 Wh)

**LX20/HP50 Handheld** – Contains four (4) individual protected 3500mah 18650 Li-Ion batteries (12.6 Wh per battery)

**FX40** – Contains three (3) individual protected 6000mah 21700 Li-Ion batteries (64.8 Wh)

**LX25/HP50/EX35/GX40 with Slimline Battery Canister** – Canister contains two (2) individual 50Wh Li-Ion rechargeable battery packs\*

**LX25/HP50/EX35/GX40 with Expedition Battery Canister** – Canister contains three (3) individual 50Wh Li-Ion rechargeable battery packs\*

\*Note: Individual battery packs inside the battery canisters are wired separately and are not connected together until the canister lid is installed in the active position. Packs remain disconnected from each other when the lid is removed or is installed in the travel position.

**All Dive Rite lithium-ion battery packs produced after June 16, 2017 are UN38.3 test compliant and are safe for air transport.**