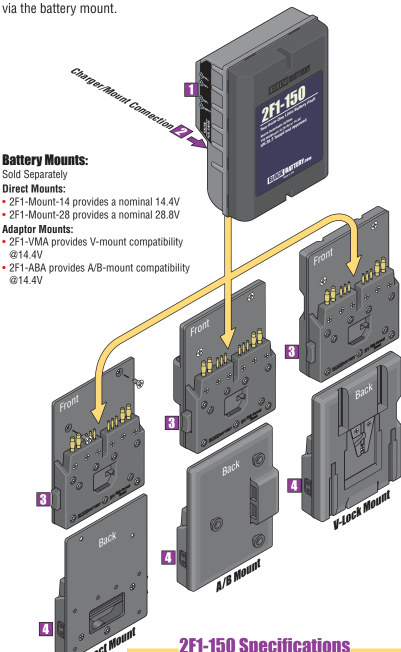


# **2F1-15** - TWO Lithium-Ion On-Board Batteries From ONE

The **2F1-150** provides two different voltage output circuits in one on-board battery design. Thereby it can power 14.4V or 28.8V applications, including the most power hungry cinematic camera rigs. The voltage output is selected



#### **2F1-150 Dimensions:**

5.75" (14.6 cm) Height x 4" (10 cm) Width x 2.3" (5.8 cm) Depth

#### **2F1-150 Weight:**

2 lbs (0.9 Kg)

#### **2F1-150 Battery Type:**

Lithium-ion

#### **2F1-150** is restricted to Ground Transport ONLY!

## **Ground Transport ONLY!**

#### .2F1-150 Features

#### **11** Fuel Gauge:

4 LEDs show remaining charge capacity. All 4 LEDs ON indicates Full Charge.

#### Charger/Mount Connection:

2F1-150 slides onto OPTIONAL direct mounts, adaptor mounts or belts with mounts, see drawing. Depending on the mount, voltage output is:

Nominal 28.8 Volt (~20-34VDC)

Nominal 14.4 Volt (~10-17VDC)

Connects to 2F1-Charger.

#### **Output Capability:**

The 2F1 mounts provide higher current carrying capabilities than existing on-board battery mounts.

The 2F1-150 utilizes high rate discharge cells and can handle continuous power draws up to 200 watts. Regular use at these levels will reduce overall life expectancy. Use at 125 watts or less will improve overall life expectancy.

**Caution:** Use BLOCK BATTERY chargers ONLY. Charge cycle completion is indicated with 3 LEDs on charger.

#### Release Button:

Press to un-lock battery from mount

#### 4 "D" Tap Plug:

14.4V up to 8 Amps (Not available on 2F1-Mount-28)

### **2F1-150 Operation and Storage**

2F1-150 slides onto OPTIONAL direct mounts, adaptor mounts or belts with mounts, see drawing.

#### **Power Output Amount when Fully Charged:**

120 watt hours, or 8.4 amp hours @ 14VDC, or 4.2 amp hours @ 28VDC.

Estimated Runtime: ~ 1.2 hours on Alexa, or 3/4 hour on F65, depending on camera rig accessories

#### **Charging Time for Empty Battery:**

 $\sim 1.5$  hours on to 2F1-Charger, OR EFC-2 Charger with optional upgrade (EFC-2-UP).

#### **Short Term 2F1-150 Storage (Up to 1 Week):**

5° to 25°C (41° to 77°F)

Not mounted on camera. OK to leave on charger.

#### **Long Term 2F1-150 Storage (More than 1 Week):**

5° to 25°C (41° to 77°F)

Fully charge battery. Not mounted on camera.

Do not leave on charger. Recharge every two months.

For technical support call: