IDX continues to expand its accessory line to power mid sized digital broadcast and cinema cameras. The new A-E2EOSC allows IDX ENDURA batteries to power Canon Cinema EOS cameras C100, C300, and C500.

The A-E2EOSC is designed to attach directly to the IDX A-CP(A) Universal Cheese Plate or any other suitable mounting plates on industry standard rail systems. Based on the popular IDX V-Plate chassis, the A-E2EOSC allows direct mounting of any high capacity IDX ENDURA Lithium Ion battery, while an integral DC cable supplies battery power directly to the camera.

The A-E2EOSC also contains two unregulated D-Tap outputs for powering accessories.

Technical Specification:

Cable Output Voltage:

8.4V DC / Max Current 5A (42W)

D-Tap Output Voltage:

12~17V DC

Max. D-Tap Output:

50W per port

Cable Length:

50cm approx.

Dimensions:

82.5(W) x 142(H) x 12(D) mm

Weight:

210g / 0.46 lbs approx.

Included Accessories:

M3 x 8(mm) screw x 4





Fax: (310) 328-8202

