

OPPENHEIMER CAMERA PRODUCTS

7400 Third Avenue South, Seattle, WA 98108 USA, ph 206-467-8666, fax 206-467-9165, e-mail: marty@oppcam.com

ARRI ALEXA OB Mains Power Supply

Alexa "A" Alexa Power Supply provides 250 Watts of On Board power. The power supply mates to your choice of Gold Mount or V Mount Battery Plate, mechanically, but not electrically. Power is provided through the standard 4-pin XLR outlet, or optional 3-pin outlet (choice of Arri or Panavision standard). Unit includes an AC power cable appropriate to your country standard as well as the power supply-to-camera body 2-pin Fischer cable. All Alexa Power Supplies include our "sidecar" with (3) 3-pin Fischer 28V outlets in the same standard as the camera body, as well as (1) 2-pin Lemo 14.4V outlet in the same standard as the camera body. The power supply is completely isolated electrically and the AC inlet and all outlets are fuse protected.

Pricing	1-2 Units	1995.
	3-4 Units	1895.
	5-7 Units	1795.
	8+ Units	1695.

Alexa "B" Identical specifications to the Alexa "A" unit, but with the addition of a redundant battery plate (Gold or V Mount) on the back of the unit passing 14.4V passively through the unit to the camera battery plate. The Alexa will elect to operate from the higher voltage provided (14.4 or 28), so when there is AC present and connected the camera will operate from the 28V source. In the event that AC power is interrupted, the camera will revert to the attached 14.4V battery and continue to operate.

Pricing	1-2 Units	2395.
	3-4 Units	2275.
	5-7 Units	2195.
	8+ Units	2035.

Additional Alexa Power Supply to Camera Power Cables 165.net

SONY F65 OB Mains Power Supply

Sony "A" Sony F65 Power Supply provides 250 Watts of On Board power. The power supply mates to your choice of Gold Mount or V Mount Battery Plate, mechanically, and electrically. Power is provided through the standard battery mount plate to our Sony F65 Accessory Plate (below), which provides 14.5V to the camera's 8-pin Lemo connector. Unit includes an AC power cable appropriate to your country standard. The Sony F65 Power Supply does not include a "sidecar" because it is designed to work with our Sony F65 Accessory Port Plate with (4) 2-pin Lemo 14.5V outlets in the same standard as the Arri Alexa camera body, as well as XLR4 in and out to provide power to the camera's Lemo 8 power inlet. Our Sony F65 OB Mains Power Supply can also be used with any Anton Bauer or IDX plate which provides a pigtail power outlet to the Sony F65 power inlet. The power supply is completely isolated electrically and the AC inlet and all outlets are fuse protected.

Pricing	1-2 Units	1695.
	3-4 Units	1595.
	5-7 Units	1495.
	8+ Units	1395.

Additional F65 Power Supply to Camera Power Cables 195.net

Sony F65 Accessory Plate Our Sony F65 Accessory Plate is designed to work alone or in conjunction with our Sony F65 OB Power Supply. The Accessory Plate mounts easily to the SR-R4 Recorder on the back of the Sony F65 Camera. The Accessory Plate comes with a special Gold Mount or V Mount plate allowing you to mount your favorite camera batteries or our Sony F65 OB Mains Power Supply, or you may use a separate bloc battery such as the Anton Bauer VCLX battery and run a cable (XLR4) to the Accessory Plate. When using either our Power Supply or an on board battery system, 14.4 volts is provided both to the camera (via our camera power cable) and to the (4) Lemo 2 connectors on the Accessory Plate. These accessory ports are configured exactly as the 12V out on the Arri Alexa. With a bloc battery such as the VCLX, it is possible to run both 14.4V and 28V to the camera. Because the Accessory Plate is designed to work with our Power Supply, on board batteries, or a floor mounted bloc battery, there should be no reason to ever remove it from the SR-R4 Recorder.

Pricing	1-2 Units	795.
	3-4 Units	745.
	5-7 Units	695.
	8+ Units	645.