

F8 / F8n / F4 Operation Confirmed External Power Supply

As of July 2018, the operation confirmed external power supplies are as follows.

BRANDS	MODEL	RECOMMENDED SETTING		
Anton Bauer	Digital G90 Battery	Shutdown Voltage	:	11.5 V
		Nominal Voltage	:	14.4 V
Core SWX	NANO CORE	Shutdown Voltage	:	10.0 V
		Nominal Voltage	:	14.8 V
Dracast	DS-90SC	Shutdown Voltage	:	11.0 V
		Nominal Voltage	:	14.8 V
IDX	DUO-C190	Shutdown Voltage	:	11.0 V
		Nominal Voltage	:	14.4 V
	DUO-C95	Shutdown Voltage	:	12.0 V
		Nominal Voltage	:	14.4 V
	NP-L7S	Shutdown Voltage	:	10.0 V
		Nominal Voltage	:	14.8 V
	BP-H120A	Shutdown Voltage	:	10.0 V
		Nominal Voltage	:	12.0 V
	BP-H110A	Shutdown Voltage	:	10.0 V
	.	Nominal Voltage	:	13.2 V
NEP	BL-BP65S	Shutdown Voltage	:	10.5 V
		Nominal Voltage	:	14.8 V
	Li-12	Shutdown Voltage	:	10.0 V
		Nominal Voltage	:	13.2 V
	NH-1200	Shutdown Voltage	:	10.0 V
		Nominal Voltage	:	12.0 V
	NH-1200S	Shutdown Voltage	:	9.0 V
		Nominal Voltage	:	12.0 V
	NB-12	Shutdown Voltage	:	10.0 V
		Nominal Voltage	:	12.0 V
Talentcell	YB12011000-USB	Shutdown Voltage	:	10.0 V
		Nominal Voltage	:	12.0 V
	YB1206000	Shutdown Voltage	:	10.0 V
		Nominal Voltage	:	12.0 V
	YB1203000	Shutdown Voltage	:	10.0 V
		Nominal Voltage	:	12.0 V
VariZoom	VZS8073N	Shutdown Voltage	:	12.5 V
		Nominal Voltage	:	14.4 V

Note:

- •F8's [EXT DC IN] terminal accepts power input with a maximum of 16V.
- External power supplies with Nominal Voltage higher than 14.4V may exceed 16V right after full charge, and thus cannot be used with F8.
- Such power supplies should be discharged below 16V to be used with F8.
- •Operation check was done by our own standards.
- We cannot be responsible for any defect or breakdown occurring during using the external power supplies listed above.
- •Due to specification change, such external power supplies may not be used even with the same model numbers.
- We cannot guarantee full functionality with the models listed above.