

Indra500

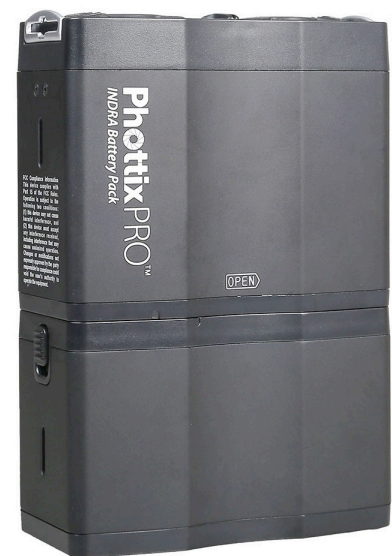
Indra 500 Batteries
and Cells

PH01063

Indra500 Battery Pack with 5000mAh Li-ion Cell

When used with the Indra500 TTL Studio Light this Indra Battery Pack with 5000mAh Li-ion Cell allows photographers to shoot 360 full power shots (High-Speed Mode). Its dual power ports can power two Indra500 TTL Studio Lights simultaneously, perfect for on-location work. The Battery Pack's LED display provides instant visual feedback on power remaining in the 5000 mAh cells. The Li-ion cells can be easily changed

The Battery Pack's USB charging port allows for easy charging of smart phones or tablets. The Indra Battery Pack can also power hot shoe flashes. With cables compatible for Phottix, Canon, Nikon or Sony flashes, the battery pack offer ultra-fast flash recycle times and can fire hot shoe flashes thousands of times before needing recharge. The dual power ports of the battery pack can power two hot shoe flashes simultaneously.



Battery Charging Time	5000mAh: approx. 2.5 hrs 5000mAh: High Speed 4s (at 1/1 flash power levels), Standard 2s (at 1/1 flash power levels)
Working Temperature	-20° - 40°
Operating Humidity	35%~95%RH
AC charging Unit (AC power cord excluded) Weight	Approx. 257.6g
Battery Pack (Cell included, cords excluded) Weight	Approx. 1168.7g (5000mAh)
Dimension Battery Pack	189.5*112*60mm (5000mAh)
Cycle Life	3.7V/5000mAh*4=14.8V/5000mAh, approx. 400-cycle recharge
Rated Input	(Adapter): 100V-240V~, 50/60Hz, Max. 2.5 A
USB Output	5V ,2A
Rated Output	16.8V , 3.0A
Battery Pack Output	330V , 0.4A (Flash) 14.8V , 3A (Battery)
Cell Type	Li-ion polymer batteries
Flash Count	5000mAh High speed: approx. 360 flashes for single Indra / (with modeling light used)

Indra500

Indra 500 Batteries
and Cells

PH01100
PH01098

Indra500 Battery Pack 5000mAh Battery (Body) Replacement PH01100

Replacement battery body for the Indra500 Battery pack 5000 mAh.



Indra5000 mAh Li-ion Cell Replacement PH01098

Replacement Phottix Indra 5000 mAh Li-ion Cells for the Phottix Indra Battery Pack. Keep extra charged cells on hand and never worry about not having power.

