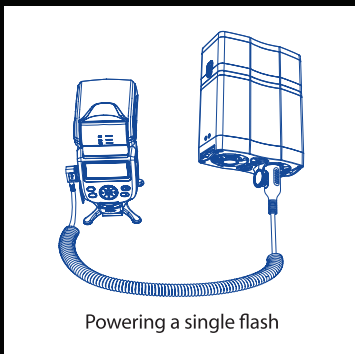
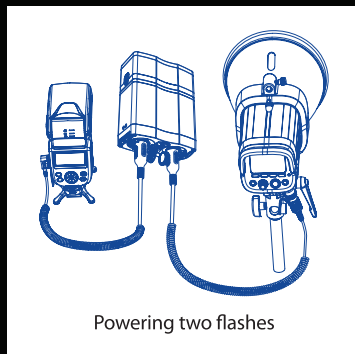


Indra500 AC Module

The Phottix Indra500 AC Module powers the Phottix Indra series Studio Lights - Great for use in the studio where batteries are not needed. The Indra500 AC Module can power two Indra500 TTL Studio Lights or hot shoe flashes in 100V-240V environments. Users have the ability to power either: 1x-2x Indra 500 TTL heads, 1x-2x hot shoe flashes or 1x Indra 500 TTL head and 1x hot shoe flash at the same time.



Powering a single flash



Powering two flashes

Features:

- Use your Phottix Indra500 lights with AC Power
- Power two studio lights or flashes
- Fast 1.5s recycle time
- 100V-240V compatible



PH01013 Phottix Indra AC Module

With cable (not included) compatible with the Phottix Mitros + series (SKU# PH01150), Canon (SKU# PH01151), Nikon (SKU# PH01152), and Sony (SKU# PH01153) hot shoe flashes. The AC Adapter can also feed AC power directly into hot shoe flashes for lightning-fast recharge times, making battery power no longer an issue.

What's included:

- Module unit.
- AC/DC adaptor
- AC power cable 1m (same cable as Indra charger.)
- Top cover (same Indra 500 battery cover)



Indra500 AC Module Technical Specification

Module power output:	14.8VDC 10A max
AC/DC adapter input voltage:	100~240VAC, 50/60 Hz 2.5A
AC/DC adapter output voltage:	17V DC 9.9A
Recycling time:	1.5sec Indra 500 @ 1/1 Flash power (single output)
Module size:	121 x 61 x 58mm
Module weight:	165g
AC/DC adapter size:	178 x 80 x 45mm
AC/DC adapter weight:	716g