

## Indra 500 TTL

Studio Light with  
Battery Pack Kit

PH00309 Battery Kit  
PH00300 Light only

### More power with TTL

The future is here. Introducing the Phottix Indra500 TTL Studio Light – a 500 Watt TTL Studio Light featuring High Speed Sync. Under the hood is the ultimate in control – with the award-winning Phottix Odin TTL Flash Trigger for Canon and Nikon built-in. The Indra500 TTL is the perfect way to unleash creativity. Use TTL to shoot during fast moving events like weddings. Shoot on-location, under the harsh sun and control ambient light with high speed sync. Shoot wide-open with shutter speeds up to 1/8000s.\*The built-in Phottix Odin Receiver for Canon and Nikon makes the Indra500 TTL easy to control and trigger.

The Indra500 TTL offers 8 stops of power adjustment - from full power to 1/128 - perfect for overcoming midday sun or adding just a hint of light when shooting with large apertures. TTL exposures can be adjusted in +/- 3 EV levels.\*

Using a Li-ion Battery Pack the Phottix Indra is the perfect on location light with recharge times of 2 seconds and 360 full-power flashes (High-Speed Mode) when fully charged. It's small but extremely powerful. In the studio the Phottix Indra can be used with an AC adapter and can fully recharge in 1 second (AC Adapter not included). The Indra500 is a lot of power and control packed into a compact studio light.

Like all Phottix products – the Indra500 TTL was designed with the input of professional photographers around the world. Powered by Phottix® Odin for Canon and Nikon.



Light stand not included

### What's in the kit:

Indra 500 TTL Studio Light

Studio Light Reflector 7"

Straight Studio Light Power Cable 3.5m

Indra Battery Body

Indra 5000mAh Li-ion Cell

Indra Battery Pack, Charger with Power cable

Indra Li-ion Cell Cover

Indra Battery Pack Shoulder Strap

\*On compatible cameras, when used with the Phottix Odin or Mitros+ systems. Nikon's flash protocols may limit the maximum sync speed of some Nikon camera bodies.

## Technical Specs:

Dimensions	Diameter: 140mm Length: 267mm Height: 190mm
Weight	2.1kg (Excluding the Studio Light Power Cable)
Channel	4
Stroboscopic flash	Frequency: 1-100Hz, Flash Count: 1-100 times
High Speed And Second Curtain Sync	Supported*
Heat Dissipation Method	Automatic temperature-based cooling fan
Radio	Approx. 100M
Sync Port	3.5mm Sync Port, USB Port for Firmware Upgrades
Optical	Indoors: 12m; outdoors: 7m
Wireless Receiving Modes	Odin-C, Odin-N, Strato II, Opt-Slave, RX OFF (Can only be fired via 3.5mm sync port)
Wireless Connectivity Method	Radio Frequency and Optical pulse
Power Adjustment	In 1/3stop or full stop increment
Modeling Light Power	Approx. 4.5
Max Power	500 Ws
LCD Display Sensor Setting	Orientation sensor - Display automatically rotates if used inverted
Modeling Light Modes	Off, Auto, Manual (9 adjustment levels)
Adjustable Power Stops	8 Stops (4-500Ws)
Input Power	Phottix Indra Battery Pack: 14.4V/5Ah, 360 full power flashes (High-speed Mode)
Display	320X240 TFT LCD display, 3 color schemes
Color Temperature	5500±200K (Color temperature may vary at low power settings)
Flash Modes	TTL Auto*, Manual (M), Multi
Recycling Time	With Phottix Indra AC Adapter: 0.1-1s, (Quick flash: 50 full power flashes/min) With Phottix Indra Battery Pack: 0.1-2s, (Quick flash: 25 full power flashes/min)

\*On compatible cameras, when used with the Phottix Odin or Mitros+ systems. Preproduction specifications, may change without notice.



[www.phottix.com](http://www.phottix.com)