

Indra 500LC

Studio Light Battery Kit
compatible with the
Canon RT
System

PH00339

Phottix presents the first studio light system compatible with Canon's radio flash system. The Indra500 TTL, introduced in 2014, was the next generation of Phottix's innovative TTL products – the Indra500LC takes that one step further – incorporating the radio control and triggering of the Canon RT and the Phottix Laso triggering systems. The Indra500LC gives photographers 500W/s of TTL power, opening up new possibilities and allowing photographers to shoot in shutter and aperture priority modes with incredible power.

High Speed Sync

With the Phottix Indra500LC TTL's High Speed Sync function photographers can shoot at higher sync speeds* allowing wider apertures while still being able to control ambient light. In manual mode the Indra500LC offers 8 stops of power adjustments - from full power to 1/128 in 1/3rd stop increments. With Stroboscopic Mode, the Phottix Indra can be used for special effect and creative shooting with flash frequencies of 1-100HZ and flash counts of 1-100 times.

Built-in Triggering

The Phottix Indra500LC TTL has the power and control of the Canon RT and Phottix Laso triggering systems built-in. Switch between TTL and Manual modes, adjust EV and manual power levels and use high speed sync, all from the Canon ST-E3, compatible Canon RT Speedlites and the Phottix Laso Transmitter - no extra hardware is needed.

Canon non-RT Flashes

One of the best things of the Phottix Laso Triggering system is its ability to incorporate older non-radio Canon flashes into a photographer's workflow. There's no need to set aside older non-RT flashes such as the venerable 580 EXII – add a Phottix Laso **Receiver and gain the ability to control and trigger it. Add legacy flashes, Canon RT-enabled flashes – and the Phottix Indra500 LC for a complete lighting solution.

**Laso Canon Rx: PH89091

**Laso Canon Tx: PH89092



What's in the box:

Li-Ion battery

Cables

Charger

Carrying bag

5" reflector

*On compatible cameras

Technical Specs:

Dimensions	Diameter: 140mm Length: 267mm Height: 190mm
Weight	2.1kg (Excluding the Studio Light Power Cable)
Channel	15, 5 Groups
Stroboscopic flash	Frequency: 1-100Hz, Flash Count: 1-100 times
High Speed And Second Curtain Sync	Supported* 1/8000s Sync Speed
Heat Dissipation Method	Automatic temperature-based cooling fan
Radio	Approx. 100M
Sync Port	3.5mm Sync Port, USB Port for Firmware Upgrades
Wireless Receiving Modes	Laso, Opt-Slave
Wireless Connectivity Method	Radio Frequency and Optical pulse
Power Adjustment	In 1/3stop or full stop increment
Modeling Light Power	Approx. 4.5w
Max Power	500 Ws
LCD Display Sensor Setting	Orientation sensor - Display automatically rotates if used inverted
Modelling Light Modes	Off, 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 colour schemes
Colour Temperature	5500±200K (Colour mode)
Flash Modes	TTL, Manual (M), Multi
Recycling Time	With Phottix Indra Battery Pack: 0.1-2.5s

*On compatible cameras



www.phottix.com