

## PHOTTIX INDRA360 TTL WINS 2016 TIPA AWARD BEST PROFESSIONAL FLASH SYSTEM

### Indra 360 TTL Studio Light



PH00200, PH00209, PH01053  
PH82328, PH01200

The Phottix Indra360 TTL Studio Light has received another accolade.

The Technical Image Press Association (TIPA) awarded the Phottix Indra360 with 2016's Best Professional Flash System award. This win follows on the Indra360 2015 win of Popular Photography magazine's POP Award for Outstanding Product.

In its citation, TIPA said of the Phottix Indra360 TTL Flash System:

"Designed for both studio and location work, the Phottix Indra360 TTL (360Ws) has a built-in Phottix Odin Flash Trigger/Receiver for up to 100 metres (330 ft) radio coverage and 12 metres (39 ft) indoor optical coverage with Canon and Nikon systems. The unit's smaller Li-ion battery makes for an ideal setup for wedding and event photographers who generally have to move about with some ease during the job. It also comes in handy when doing daylight off-camera fill and lighting of other ambient lighting situations due to its high-speed sync capability. The unit offers 8 stops of power adjustment, from full power to 1/128th with TTL exposure levels adjustable in +/-3EVs."

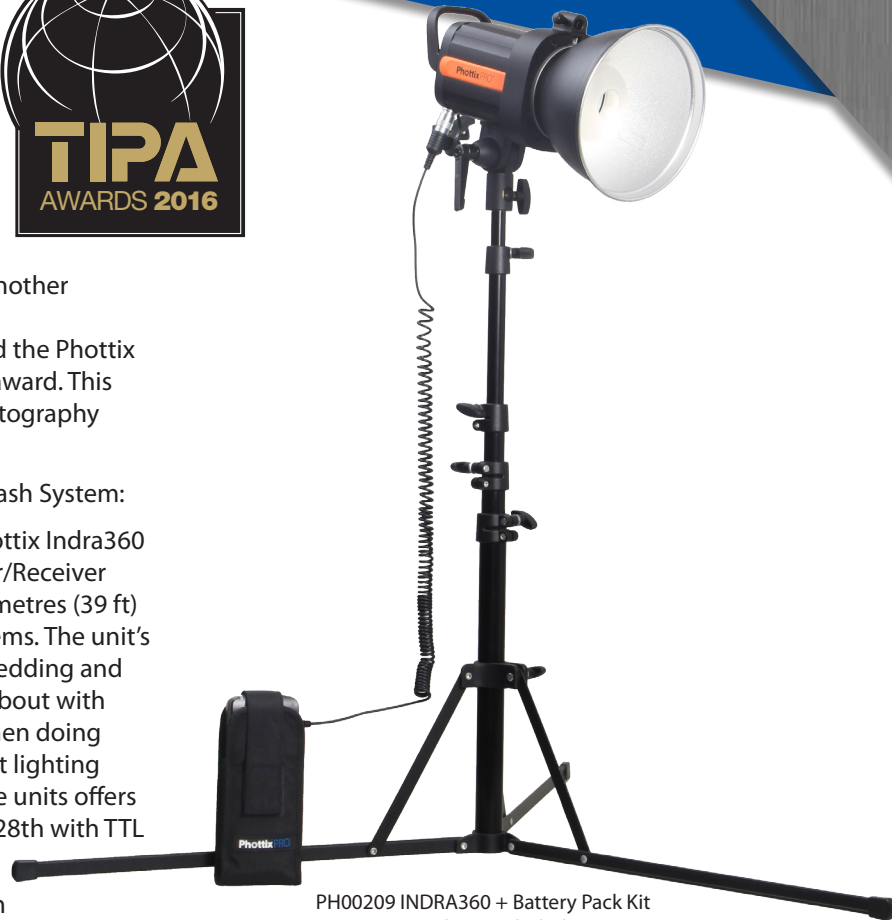
A new level of power for photographers who work on location or in a studio. The Indra360 TTL Studio Light offers 360 watt-seconds of power and many of the same popular features as the award-winning Phottix Indra500 TTL - including High Speed Sync.

The new Indra360 TTL provides the ultimate in control - with the Phottix Odin TTL Flash Trigger for Canon and Nikon built-in. With a smaller footprint Li-ion Battery, the Indra360 TTL Studio Light is perfect for events on-location and any photographer that needs to move fast and stay portable.

The Phottix Indra360 TTL and its smaller battery is for photographers on the move. Photographers can use TTL to shoot during fast moving events like weddings. While shooting on-location under the harsh sun, photographers can control ambient light with high-speed sync. The built-in Phottix Odin Receiver for Canon and Nikon makes the Indra360 TTL easy to control and trigger.

The Indra360 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.



PH00209 INDRA360 + Battery Pack Kit  
stand not included

### What's in the kit:

Indra 360 TTL Studio Light

Phottix S-Mount Reflector

Battery Pack (4,000mAh)

Multi-Voltage Charger

Phottix User Manual (in USB)

Bag

\*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	Flash head 2.0kg / Battery pack 0.5kg
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 Wireless Range	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, Odin-S, 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. 4.5W with 9 adjustment levels
Max Power	360 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 (1/1 ~ 1/128)
Input Power	4000mAh Battery Pack
Display	320X240 TFT LCD display, 3 color schemes
Color Temperature	5500K ±200K (at Color mode), 5500K ±400K (at Action mode)
Flash Modes	TTL , Manual (M), Multi
TTL Support	Canon ETTL / Nikon iTTL / Sony TTL
High Speed And Second Curtain Sync	Support* Canon / Nikon / Sony HSS with max 1/8000
Recycling Time	3 sec for full power output
Battery capacity	300 cycle full power flashes

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

### Accessories:



PH01200  
Battery Mount for Light Stand



PH01053  
Indra Battery Pack  
4000mAh Li-ion



PH82328  
Barndoors, Grid and  
Gel Set (for 7" reflectors)

Product Code	Item Description
PH00200	Light Studio INDRA 360 TTL Light Only
PH00209	Kit Light INDRA 360 & Batt Pk stand not included
PH01053	Battery Li-ion 4000mAh INDRA replacement battery only for INDRA 360
PH82328	Barndoors Grid and Gel Set 7" for INDRA 500 360
PH01200	Mount for Battery pack Light Stand for INDRA Batteries

Check on avenue or with your **ASM (Area Sales Manager)** for pricing.