

Di390

Dual TTL AF
DEDICATED FLASH FOR
NATURAL & CREATIVE FLASH PHOTOGRAPHY



Overview

Emoblitz™ Hybrid Flash Di390 is the world first TTL (Through The Lens) flash incorporating unique combination of flash possibilities utilizing TTL flash control to achieve well exposed pictures under a wide variety of shooting scenario when used on popular brands of DSLR. This model is currently available with specific dedication to Canon and Nikon DSLR.

Equipped with 3 different lighting systems in one unit, the Di390 allows the selection of TTL flash controlled technology in main, secondary or concurrent firing using Hybrid mode selector. Concurrent firing of main and secondary reflector enables main subject to be illuminated when using bounce flash to light up the background.

Selection of the main reflector firing enables subject taken at a distance to be illuminated sufficiently whereas the selective firing of the secondary reflector allows macro flash photography for closeup. The incorporation of bounce and swivel features enable increased versatility and creative lighting technique to be applied with minimal efforts.

The Di390 is fully compatible with flash control functions in DSLR including red eye reduction, rear/second curtain synchronization, flash exposure compensation and flash value lock. Fast recycling time, exposure confirmation indicator and infra red autofocus assistance beam further assures the correct amount of lighting is emitted in every flash photography situation.



Features

Versatile flash for every situation

- 3 different TTL lighting setting
- Illuminate distance up to 14m* utilizing TTL main flash
- Macro illumination using TTL secondary flash
- Create natural background lighting concurrent with Main and secondary flash in Hybrid mode

Optimize light output with compatible

- Utilize latest lighting technology for precise light output
- TTL main flash firing long distance
- TTL secondary flash firing for macro shot

Ease of Operation

- Exposure confirmation indicator
- AF assistance beam for night focusing
- Fast power recycling
- Power saving
- Auto reactivation
- Compatible with DSLR body controlled flash features including red eye reduction, second curtain synchronization, flash exposure lock, flash exposure compensation

NORMAL



Specifications

Flash Type:	On camera TTL AF Hybrid Flash
Guide Number (50mm):	30m / 99ft (Main TTL Flash) 10m / 33ft (Secondary TTL Flash)
Circuitry:	Fast recycling IGBT
Flash Duration:	1/700 sec (Full Power)
Color Temperature:	Daylight 5600K
Exposure Control:	ETTL II (For Canon EOS DSLR) iTTL (For Nikon DSLR)
TTL Flash Mode:	3 settings (Main, Secondary, Concurrent)
Hybrid Mode:	2 settings (1 and 2)
Exposure Confirmation:	Green LED
Flash Ready Confirmation:	Red LED
AF illuminator:	Activated under low light (Effective distance up to 8m / 26ft)
Power Source:	Four AA-type batteries (Alkaline, NiCd or MIMH)
Power Saving:	3 minutes auto standby
Auto Flash Reactivation:	Shutter button
Recycling Time:	0.5~7s
Dimension:	76 x 48 x 168 (L x W x H in mm)
Weight:	220 g / 7.8oz (excluding batteries)

Specifications and design are subject to change without prior notice.