Model

V860III

Guide No.(1/1 output,200mm)

GN ≈ 60 (m ISO100)

Flash Coverage

20 - 200mm

Auto zoom (Flash coverage set automatically to match the lens focal length and image size)

Power (1/1 output)

76Ws

Flash Duration

1/300s-1/20000s

Manual zoom

Swinging / tilting flash head (bounce flash):

0 - 330°horizontally and -7° - 120° vertically

**Exposure Control** 

Exposure control system

E - TTL II autoflash and manual flash

Multi flash

Provided (up to 100 times, 199Hz)

FE lock

With <FEL> button or< \* > button

#### Sync mode

High - speed sync (up to 1/8000 seconds), first - curtain sync, and second - curtain sync

#### Flash exposure compensation (FEC)

Manual. FEB: ± 3 stops in 1 / 3 stop increments (Manual FEC and FEB can be combined.)

## Wireless Flash

## Transmitter groups

A,B,C,D

### Transmission range (approx.)

100m

### Modeling flash

Fired with camera's depth - of - field preview button

#### Wireless flash function

Transmitter, Receiver, Off

#### ID

01 - 99

#### Channels

32 (1~32)

## Controllable Receiver groups

A, B, C, D, E (E group can be controlled by X seriesflash trigger)

# Auto Focus Assist Beam

Effective range (approx.)

Center: 0.6 ~ 10m / 2.0 ~ 32.8 feet

Periphery: 0.6 ~ 5m / 2.0 ~ 16.4 feet

## **LED Modeling Lamp**

Power

**Color Temperature** 

2w

5300K ± 200K

## **Power Supply**

#### Full power flashes

Approx. 480

## Recycle time

Approx 1.5 seconds. Green LED indicator will light upwhen the flash is ready.

#### Power source

7.2V Li-ion battery

### Power saving

Power off automatically after approx. 90 seconds of idle operation. (60 minutes if set as Receiver)

## Sync Triggering Mode

Hotshoe, 2.5mm sync line

**Dimensions** 

WxHxD

195\*75\*59 mm

Weight without battery

Weight with battery

410g

530g

2.4G Frequency Range

Max. Transmitting Power

2413.0MHz - 2465.0MHz

5dbm