

Digital Auto Flashgun Series

DS328AZ DIGITAL AUTO FLASH

The DS328AZ Digital auto flash is a powerful universal automatic flashgun that is designed for majority of the cameras in the market, including digital camera with or without preflash feature, DSLR as well as analog SLR cameras.

The main feature of the DS328AZ flashgun is the incorporation of a unique flash circuitry which combines slave and automatic flash in one compact unit. Special effect flash photography can also be achieved with the inbuilt bounce and swivel zoom head.

Synchronization with cameras is possible with either direct hotshoe pin contact, wireless single slave or preflash slave, thereby making the unit almost universal for usage on digital camera with pre-flash feature, DSLR as well as older analog cameras with hotshoe syn connection.

DS328AZ



*Complete with flash bracket and synchronization

Features at a glance

- Guide Number: 28m/92ft
- Universal flash for digital cameras, DSLR and analog SLR cameras
- Works perfectly with digital camera with pre-flash
- Automatic flash output
- 4 position zoom range (W2, W1, S, T)
- Bounce angle from 0-90 degree
- Swivel angle from 0-330 degree
- Wireless or hotshoe syn
- Fast recycling thyristor circuitry
- Low trigger voltage (<6v)

Recommended method for flash synchronization:

DSLR cameras: Hotshoe contact (N mode).

Digital camera with hotshoe: Direct hotshoe contact (N setting).

Digital camera without preflash: S1 setting with bracket (included).

Digital camera with preflash feature: S2 setting with bracket (included).

Analog SLR cameras without hotshoe or built in flash: Syn cord connection (included).



TECHNICAL SPECIFICATIONS

Guide No (ISO100): 28m/92.4ft (S position)
Flash control: Automatic at F2.8
Zoom Range: 4 position (W2-W1-S-T equivalent to 28mm to 85mm)
Auto distance range: Approximate 1-10m
Mode of synchronization: Wireless slave, hotshoe or syn cord
Mode switch selector: 3 positions (N, S1, S2)
Bounce Angle: 0-90 degree
Swivel Angle: 0-330 degree
Colour temperature: 5600K
Flash duration: 1/1,000 - 1/20,000s
Recycling time: Approx. 4-6 seconds (depending on battery power)
Power Source: 4 AA Alkaline, Ni-Cd or MiMH batteries (preferred)
Dimension (L x W x H in mm): 70 x 48 x 168
Weight (w/o batteries): 210g