

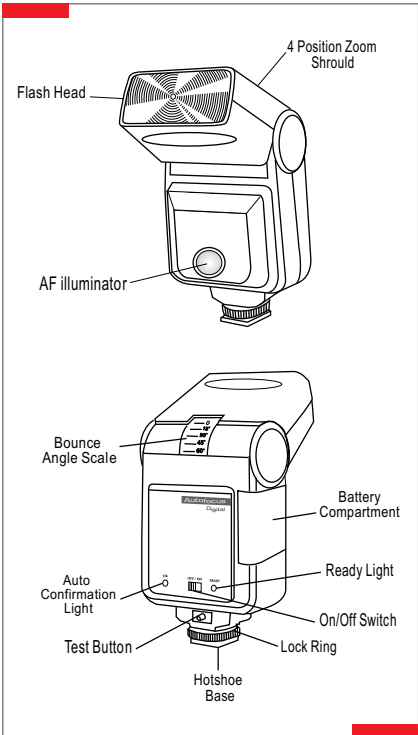
Digital Dedicated Flashgun Series

D730AF TTL Digital Flashgun

Compact, light weight design with full dedication to latest Digital SLR cameras

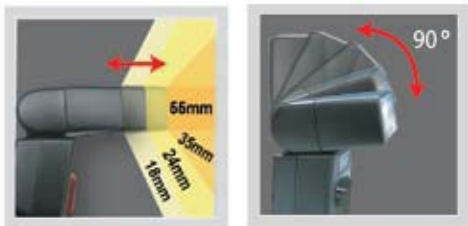
Compact and yet high feature power, the D730AF Autofocus flashgun is designed specially for precise flash output with full dedication to the latest model of Digital SLR cameras. Simply operation can be achieved in just 3 steps, mount and secure, turn on and you are ready flash your way for that perfect flash shot.

Bounce feature is packed in this compact body to assist creative or shadow free flash photographs while the 4 position zoom feature ensures precise lighting are dispersed and/or directed at the right magnification.



Features at a glance

- Guide number at 30m/99ft (ISO 100@50mm)
- Compact design
- Fast recycling IGBT circuitry
- Simple and straightforward operation (mount and shoot)
- Infra-red focusing lamp for low lighting focusing
- Bounce angle for creative and shadow free flash photography
- Straightforward LED indicator (ready and auto confirmation)
- Fully functional with DSLR flash features including EV adjustment, red eye reduction, slow synchronization, second curtain synchronization and power ratio flash control (Canon G series)
- Fully compatible with Canon E TTL and Nikon iTTL dedicated system



TECHNICAL SPECIFICATIONS

| | |
|-------------------|---|
| Guide Number | : 30m / 99ft (ISO 100@50mm) |
| Circuitry | : IGBT fast recycling circuitry |
| Auto TTL Range | : 15m / 49ft (F2.0) |
| AF Illumination | : 8m / 26ft |
| Exposure check | : Green Auto Confirmation Light |
| Color Temperature | : 5600K |
| Bounce Adjustment | : 0 ~ 90° |
| Flash Duration | : 1/700 sec. (Full power) |
| Recycling Time | : 0.5 ~ 7 sec. |
| Number of flashes | : 100 ~ 300 per set of new batteries |
| Power Source | : 4 AA Batteries (Alkaline, NiCd or NiMH) |
| Dimension (mm) | : 150 x 45 x 70 |
| Weight | : 210 grams (w/o batteries) |