

Specification

Circuit design:	Insulated gate bipolar transistor (IGBT)
Guide number:	58 (ISO100, 180mm)
Flash coverage:	Manual / automatic zoom 18-180mm Flash head rotates to achieve bounced / reflected flash and greater coverage
Flash modes:	Automatic mode (TTL, E-TTL, i-TTL), manual mode (M), stroboscopic mode (multi), LED lighting, Canon / Nikon master, slave light (SLAVE c, SLAVE n, S1, S2), surrounded by flash exposure (FEB)
Wireless trigger:	Light pulse, induction flash light
Wireless flash distance:	Indoor 20-30m, outdoor 10-15m
Wireless connections:	4 communication channels (1, 2, 3, 4) and 3 SLAVE unit groups (A, B, C)
Rotation angle:	Up - 90 degrees Down - 7 degrees Left and right - 180 degrees
Colour temperature:	5500K
Flash time:	1/200s - 1/20000s
Manual flash control:	1/128 - 1/1 step 0.3 EV
External connections:	Hotshoe, PC sync, external DC power supply
Recycle time:	2.3 seconds
Power supply:	4 AA batteries
Additional features:	Power saving mode, overheating protection
Size:	7 x 6.5 x 20cm
Net weight:	460g
Package contains:	Flashgun, protective bag, micro base, user manual