

Symmetrical power distribution

The Digital RX power packs deliver symmetrical power distribution when the same type of flashhead is used for both power pack outlets. For example 2x Digital S or 2x A 3000 N head.

Asymmetrical power distribution

It is possible to set asymmetrical power distribution by using two different heads like 1x Digital S and 1x A3000N head. Instead of a 50% - 50% split, this head combination splits into 75% for the A-head and 25% for the S-head.

This is 1,5 f-stops more flash power for this A-head.

Note: The A-heads are used for action freezing photography; therefore the flash tube is made differently to any other EL-flashhead. A-tubes draw power very rapidly, with the effect that 25% power is left for the S-head types.

Flashhead Compatibility

Below is a table, listing lampheads made since 1980, which are adaptable and indicating the equivalent in the current series.

Compatible with: Digital RX 1200 - 2400

Maximum Power	From 1992	1988	1986	1980
1500/2000 Ws	S1500 N	S2000	S2	S
	Chic S2			
	Mini 1500	A2000	A2	
2400 Ws/2000*	Mini A	R2000	R2	
2400Ws/2000*	Mini R			
2400 Ws/2000*	Mini S			
2400 Ws/2000*	Digital SE			
2400 Ws/2000*	Digital RE			
3000 Ws	Digital S			
3000 Ws	R3000	S3000	A3000	
	S3000N			
	A3000N			
	Spot Lite 3000			
	Box Lite 3000			
4000 Ws		S4000	T4	T
		A4	A4	A
		Box Lite 4000	Box Lite 4000	
		R4000	R4	
4800 Ws (2x2400)	Twin X4			
6000 Ws	X6000N			
8000 Ws		X8000	X8	X