

TYPE	VOLTAGE	Lx H (mm)	WEIGHT (g)	CAPACITY*	NEDA	
CR2032	3	20 x 3.2	3.1	220	5004LC	2032, 6032, BR2032, CA14, DL2032, EA2032, ECR2032, E-CR2032, GPCA14, GPCR2032, KCR2032, KECR2032, KECR2032-1, KL2032, L14, L2032, LF1/2V, LF-1/2V, RFA-35, RFA-35-11, SBT15, SB-T15, SB-T51
CR2320	3	23 x 2	3	130	-	280-201, 2320, BR2320, DL2320, E-CR2320, ECR2320, KCR2320, KECR2320, KL2320, L26, L2320
CR2325	3	23 x 2.5	3	190	-	2325, BR2325, DL2325, E-CR2325, ECR2325, KCR2325, KECR2325, KL2325, L2325, SBT12, SB-T12
CR2330	3	23 x 3	4	265	-	2330, BR2330, DL2330, E-CR2330, ECR2330, KCR2330, KECR2330, KL2330, L2330
CR2354	3	23 x 5.4	5.9	560	-	2354, BR2354, DL2354, ECR2354, E-CR2354, KCR2354, KECR2354, KL2354, L2354
CR2412	3	24 x 1.2	2	100	-	2412, BR2412, COMP-274-PANA, DL2412, ECR2412, E-CR2412, KCR2412, KECR2412, KL2412, L2412
CR2430	3	24.5 x 3	4.6	290	5011LC	2430, 6430, BR2430, DL2430, ECR2430, E-CR2430, GPCR2430, KCR2430, KECR2430, KL2430, L20, L2430, LF1/2W, LFW
CR2450	3	24.5 x 5	6.3	620	5029LC	2450, 6450, BR2450, BR2450-1W, CA10, CR2450N, CR2450-1, DL2450, ECR2450, KCR2450, LM2450
CR2477	3	24.5 x 7.7	10.5	1000	-	2477, BR2477, BR2477N, BR2477-1W, BR2477N-1W, CR2477N, CR2477T, DL2477, DL2477N, ECR2477, ECR2477N, KCR2477, KCR2477N, LITH-32, LITH32PANA, LM2477, LM2477N, P120ND
CR3032	3	30 x 3.2	7.1	500	-	3032, CR 3032, CR-3032, DL3032, DL 3032, DL-3032, ECR3032, E-CR3032, KCR3032, KECR3032, KL3032, L3032, LITH45, LITH-45
CR927	3	9.5 x 2.7	0.51	30	-	927, BR927, BR927-1W, CR927-1W, DL927, DL927B, ECR927, KCR927, LM927

Coin cell batteries are used for many applications such watches, bios backup, calculators, electric candles, flashlights, glucometers, keyfobs, remotes and thermometers to name just a few. Coin cell batteries are also known by button cells, although not as common. We have listed the most common sizes above to help you find the battery that you need. This is not our complete assortment. If you need something specific please feel free to contact us directly or take a look at our coin cell battery category for a complete selection.

* Nominal Capacity in mAh.