Cadnica Line-up

(General Model)

- <Applications>
 - Robot (for business use) etc.
- <Features>
 - High capacity
 - Cost performance

	Model Name	Capa.(mAh)	Dimensions(mm)*2	
		Min.*1	Diameter	Height
KR	KR-7000F	7000	33.2	91.0
	KR-10000M	10000	43.1	91.0

^{*1.}Minimum discharge capacity when a single cell is discharged at 0.2lt after being charged at 0.1lt for 16hours.



^{*2.}Including tube.

Cadnica Line-up (H-Series)

<Applications>

- Security products, Emergency lights, Guide lights, Back up for base stations etc.

<Features>

- Long life (Emergency lights: 4 to 6 year)
- High temperature use

	Model Name	Capa.(mAh)	Dimensions(mm)*2	
	Wiodei Name	Min.*1	Diameter	Height
	KR-AAH	600	14.3	48.9
	KR-SCH(1.2)	1200	22.9	43.0
	KR-SCH(1.6)	1600	22.9	43.0
	KR-CH(2.0)	2000	26.0	50.0
Н	KR-CH(2.5)	2500	26.0	50.0
Series	KR-CH(3.0)	2900	26.0	50.5
	KR-DHL	4000	33.2	59.5
	KR-FH	7000	33.2	91.0
	KR-MH	10000	43.1	91.0
	KR-5/3MH	20000	43.1	146.1

^{*1.}Minimum discharge capacity when a single cell is discharged at 0.2lt after being charged at 0.1lt for 16hours.



^{*2.}Including tube.

Cadnica Line-up (K,B,C-Series)

Heat resistant (K), Heat resistant & High power (B), Extended service life (C)

- <Applications>
 - Back up for base stations, Medical equipment, UPS, Cordless telephone, Security products, etc.
- <Features>
 - Continuous charge
 - Heat resistance (K,B Series) etc.

	Model Name	Capa.(mAh)	Dimensions(mm)*2	
	Model Name	Min.*1	Diameter	Height
К	N-600AAK	600	14.3	50.2
Series	N-1200SCK	1200	22.9	43.0
В	N-1600SCB	1550	22.9	42.9
Series	N-2000CB	2000	26.0	50.0
	N-600AAC	600	14.3	50.2
С	N-700AAC	700	14.3	50.2
Series	N-600AACL	600	14.3	48.9
	N-700AACL	700	14.3	48.9

^{*1.}Minimum discharge capacity when a single cell is discharged at 0.2lt after being charged at 0.1lt for 16hours.



^{*2.}Including tube.

Cadnica Line-up (R-Series)

(High Power NC models)

- <Applications>
 - Power Tools, Electric assist bike (Pedelec), etc.
- <Features>
 - High rate charge/discharge
 - High power application

Model Name	Capa.(mAh)	Dimensions (mm)*2	
Wouel Name	Min.*1	Diameter	Height
NC-1200SCRL	1200	22.0	33.0
NC-1700SCRL	1650	22.0	33.0
NC-1300SCR/V	1300	22.0	42.0
NC-1900SCR	1900	22.0	42.0
NC-2500SCR	2300	22.0	42.5

^{*1.} Minimum discharge capacity when a single cell is discharged at 0.2lt after being charged at 0.1lt for 16hours.



^{*2.}W/O tube.