Device	Walker 1.0
Battery Size	(125mAH)
Battery life number of MSR transactions (*Standby mode)	~200 transactions
Battery life number of EMV transactions (*Standby mode)	~80 transactions
Battery life number of NFC transactions (*Standby mode)	No NFC
Battery life expectancy/number of charge cycles	750 charge cycles
Battery life powered off /no transactions	~6 weeks
Time required for full battery charge	2 hr
Life expectancy for read head	250k swipes min
Life expectancy for NFC antennae	N/A
Number of times buttons can be depressed before failure (power	
button, enter, cancel, number keys, arrow keys,	No keypad

Notes:

Normal mode = Unit powers OFF after 5mins of inactivity, power button press required to turn on device for next transaction. *Standby mode = if enabled, Standby mode is entered after 30sec of inactivity. LED flash once every 3sec. Device automatically wakes when APP communicates. BT remains paired in Standby mode. Transaction numbers in chart assume a max of 10hrs/day in Standby mode.

Daily autopower OFF = if configured, the unit will power OFF at a pre-configured time every day, (ex; store closes at 10PM, unit configured to power OFF at 10:15PM. Power button press required to turn on device for next transaction.