

REPLACE LESS. **SAVE MORE.**¹

THE PROBLEM:

YOU COULD BE SPENDING UP TO

10X MORE

ON LABOR REPLACING DEAD BATTERIES THAN YOU DO ON THE BATTERIES THEMSELVES²



THE SOLUTION:

NEW FORMULA



PROCELL[®] NEW & IMPROVED BATTERY PORTFOLIO: **NOW EVEN LONGER LASTING**³

PROCELL BATTERIES ARE DESIGNED TO LAST LONGER³ IN ALL YOUR PROFESSIONAL DEVICES, SO YOU CAN:

REPLACE LESS, AND SAVE MORE!¹



Our **AA/AAA/C** and **D** cells are now all **Built in the USA** with US and global parts supporting domestic manufacturing and helping your environmental footprint by reducing transportation.



Longer-lasting batteries* = fewer batteries in the landfill. Fewer replacements. Less waste.



1 - vs. relevant competition. Results may vary based on devices, usage habits, facility sizes, wages and maintenance schedules.

2 - Costs and time results may vary based on replacement time, labor wage and battery cost. For more information visit www.procell.com/costcalculator

3 - vs. PC 1500 & PC 2400 formula. Results may vary based on devices, usage habits, facility sizes, wages and maintenance schedules.

4 - AA/AAA/C/D



SCAN THE QR CODE
TO CALCULATE HOW MUCH SWITCHING TO PROCELL COULD SAVE YOU.

REPLACE LESS. **SAVE MORE.***

**ONE BATTERY
PORTFOLIO
FOR ALL YOUR
PROFESSIONAL
DEVICES**



WHY PROCELL® BATTERIES?

- ▶ LONGER BATTERY LIFE**
- ▶ FEWER CHANGEOUTS
- ▶ BETTER UPTIME
- ▶ SUPPLY ROBUSTNESS
- ▶ WORLDCLASS CUSTOMER SERVICE
- ▶ STREAMLINED PURCHASING PROCESS

**ONE BRAND. ONE SOLUTION.
ONE PORTFOLIO.**

*vs. relevant competition. Results may vary based on devices, usage habits, facility sizes, wages and maintenance schedules.

**vs. PC 1500 & PC 2400 formula. Results may vary based on devices, usage habits, facility sizes, wages and maintenance schedules.



**PROCELL® ALKALINE
BATTERIES**

MFR ITEM #	CELL TYPE	PACK QTY.	CASE QTY.
PC1500	AA	24	144
PC2400	AAA	24	144
PC1400	C	12	72
PC1300	D	12	72
PC1604	9V	12	72
PC908	908	1	6
PCBP-STYLE-28110	28110	1	100



PROCELL® LITHIUM BATTERIES

MFR ITEM #	CELL TYPE	PACK QTY.	CASE QTY.
PC2016	2016	20	200
PC2025	2025	20	200
PC2032	2032	20	200
PC123	CR123	12	216
PCCR2	CR2	12	216
PC223	HPL223	1	6