

UP TO 80%
**LONGER
LASTING***



LR03PPG

LR6PPG

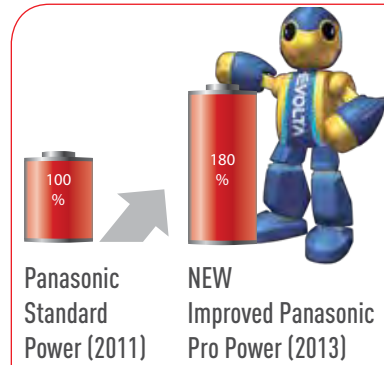
LR14PPG

LR20PPG

6LF22PPG

3LR12PPG

Up to 80% longer lasting*



- Panasonic's Pro Power battery offers premium energy for your personal appliances.
- The improved capacity of the new Panasonic Pro Power battery has up to 80% extra performance compared to last years Alkaline ranges.*

Suitable for:



Product benefits:

- Premium alkaline range: developed to provide reliable and dependable power, any place any time.
- Ideal for high and medium drain appliances.
- Complete product line up.



Specifications:

Model N°	CSU EAN	Re-order N°	Batteries/ Blister	Blisters/ Carton	Cartons/ Bundle	Bundles/ Pallet
Blister						
LR03PPG	5410853040125	LR03PPG/2BP	2	12	5	164
	5410853039006	LR03PPG/4BP	4	12	5	164
LR6PPG	5410853039891	LR6PPG/2BP	2	12	5	114
	5410853038948	LR6PPG/4BP	4	12	5	114
LR14PPG	5410853038917	LR14PPG/2BP	2	12	5	75
LR20PPG	5410853038887	LR20PPG/2BP	2	12	5	40
6LF22PPG	5410853038979	6LF22PPG/1BP	1	12	5	84
3LR12PPG	5410853039037	3LR12PPG/1BP	1	12	4	80



Ability to remove either 2 or 4 batteries for easy storage. With perforated strip for easy opening.

Model N°	CSU EAN	Re-order N°	Batteries/ Blister	Blisters/ Carton	Cartons/ Bundle	Cartons/ Pallet
Wide Blister						
LR03PPG	5410853040156	LR03PPG/6BP 4+2F	6	12	-	410
	5410853040170	LR03PPG/8BW	8	12	-	360
	5410853040217	LR03PPG/8BW 4+4F	8	12	-	360
	5410853048497	LR03PPG/10BW 6+4F	10	12	-	360
LR6PPG	5410853039921	LR6PPG/6BP 4+2F	6	12	-	304
	5410853039945	LR6PPG/8BW	8	12	-	256
	5410853039983	LR6PPG/8BW 4+4F	8	12	-	256
	5410853048480	LR6PPG/10BW 6+4F	10	12	-	256



High impact packaging with optimal product visibility & promotional message

Model N°	CSU EAN	Re-order N°	Batteries/ Blister	Blisters/ Carton	Cartons/ Bundle	Cartons/ Pallet
Power Diamond						
LR03PPG	5410853049487	LR03PPG/24PD	24	12	-	160
LR6PPG	5410853049463	LR6PPG/24PD	24	12	-	96



Multiple use: in shelf, basket, underneath shelf

* Max. difference measured between Panasonic Pro Power production 2012 and Panasonic Standard Power production 2011 – Panasonic Internal IEC testing 2012.

* Max. difference measured between Panasonic Pro Power production 2012 and Panasonic Standard Power production 2011 – Panasonic Internal IEC testing 2012.