

PRODUCT SPECIFICATION

Philips Power Alkaline LR14

REV. No.	REASON	CONTENTS	DATE	REMARK
0	Initial Release		2020-01-03	



Power Alkaline LR14

1. Trademark: PHILIPS

2. Type designation: IEC LR14

JIS: AM-2

ANSI: C

3. Chemical system:

Electrolyte-zinc-manganese dioxide (mercury & cadmium free)

4. Dimension: Diameter: 24.9-26.2mm

Height: 48.6-50.0mm

5. Nominal voltage: 1.5Volts

6. Nominal:

The weight of each battery is approximately: 70.0g

7. Heavy Metal content (%):

Mercury content	Cadmium	Lead
≤1ppm	≤10ppm	≤40ppm

8. Appearance and terminal:

Battery shall be clean and have no dirt, no leakage, and no deformation which may affect their performance and actual use and shall have clearly visible markings.

9. Battery capacity: (Test environment: 20°C±2, 60%±15%R.H)

(Load resistance: **20 Ohms**, Daily period: **24h/d**, Cut off voltage: **0.8V**; According to as the above the same discharge condition, the capacity of each battery is approximately:**7200mAh**)

10. Storage characteristics:

After 12 months storage at 20°C, 90% capacitance of fresh cells.

After 60 months storage at 20°C, 80% capacitance of fresh cells.

11. Electrical characteristics:

(Test environment: $20^{\circ}\text{C} \pm 2$, $60\% \pm 15\%\text{R.H.}$)(Load resistance: **3.9ohms**, Measure time: **0.3S**)

(All samples shall be normalized for a minimum of 8 hours at the above environment prior to measurement)



	OCV (V)	SCC (A)
Initial	≥1.59	≥10
After 12 months storage	≥1.57	≥8

Remark: OCV: Open Circuit Voltage; CCV: Close Circuit Voltage; SCC: Short Circuit Current

12. Discharge test (service life) (Test environment: 20°C±2, 45%--75%R.H)

Load	400mA	3.9Ω	3.9 Ω
Discharge mode	2h/d	4min/15min, 8h/d	1h/day
End voltage	0.9V	0.9V	0.8V
Initial	11.5h	19.5h	20.5h
After 12 months storage	10.5h	18.0h	19.5h
Applications	Portable stereo	Portable lighting	Toy

Remark: The initial discharge test shall commence within 30 days of manufacture.

The discharge time is the minimum average duration (MAD).

Test quantity: n=9pcs (for per discharge test)

13. Leakage-proof structure:

- ① The sealing location of the battery is provided with double beading scores to make the structure tighter.
- ② Using imported special sealing glue, with more reliable leakage-proof performance.

14. Safety test (Test environment: 20°C±2, 60%±15%R.H)

Test item	Test method	Test pcs	Requirements
	3.9 ohms (24h/d) 48hours	9pcs	No leakage
Over-discharge	3.9 ohms (4min/15min, 8h/d) to 0.6V	9pcs	No leakage
leakage test	3.9 ohms (1h/d) to 0.6V	9pcs	No leakage
	400mA (2h/d) to 0.6V	9pcs	No leakage
High temperature test	$60\pm2^{\circ}$ C, RH: $90\pm5\%$, after 20 days storage, the cells shall be stored in an ambient temperature of $20\pm2^{\circ}$ C, RH: $60\pm5\%$, for 4-24hours.	40	No leakage
One piece of battery	The terminal of an un-discharged battery is connected by wire. The circuit is completely for 24hours or until the case	10	No explosion



Short circuit test	temperature has return to environment.		
Reversible charge	4 pieces of battery are in series connected and one of them is under incorrect polarity for 24 hours or until the case	40	No explosion
	temperature has return to environment.		·
Over discharge	One battery discharge 20 ohms to 0.6V, then in series connect	36	No explosion
o ror allourial go	with 3 pieces of new battery with 20ohm 24h		
Free fall test	The battery free drops from one-meter height for 6 times, then	10	No explosion
	store for 1h	10	
Impact under high	Un-discharged battery store in test box under 70±2°C for		
	24h, then change to -20°C for 24h, repeat the above condition	20	No explosion
and low temperature	for 10 cycles.		
Storage after partial		9	No leakage
discharge	50% discharged battery stored under 45±5°C for 30days		No explosion
3.55.1d.g5			

15. Shelf-life: 10 years