

## Top Power Alkaline Batteries Type AA / AAA



High quality alkaline batteries, neatly packed in a 24 pieces box with window.

Every 4 batteries are shrinked in foil for better shelf life (up to 7 years after production)

Universal usage with enhanced leakage protection in order to protect valuable electronics.

Fullfills the striced requirements of the „Nordic Swan“ eco-label – free of Mercury (Hg), Cadmium (Cd) and Lead (Pb).

Olympia Top Power / Typ AAA LR03  
Content: 24 pieces  
Art.-No.: 40180  
EAN: 4030152401802  
PU: 50 x 24 pieces boxes

Olympia Top Power / Typ AA LR6  
Content: 24 pieces  
Art.-No.: 40179  
EAN: 4030152401796  
PU: 30 x 24 pieces boxes

# Top Power Alkaline Batterien Typ AA / AAA



Olympia Top Power Typ AAA / LR03, 1.5 V					Olympia Top Power Typ AA / LR6, 1.5 V					
Average capacity: 1200 mAh (discharging at 75 Ohms, end voltage 0.8 V)					Average capacity: 2700 mAh (discharging at 43 Ohm, end voltage 0.8 V)					
Usage time per IEC 60086-2:					Usage time per IEC 60086-2:					
Application:	Portable lightning	Remote Control	Toy	Digital audio	Portable lightning	Toy, non-motorized	Motor / Toy	Radio / Clock / Remote Control	CD, digital audio, wireless gaming and accessories	Digital still camera
Load:	5.1 Ohms	24 Ohms	5.1 Ohms	50 mA	3.9 Ohms	250 mA	3.9 Ohms	50 mA	100 mA	1500 mW, 650 mW, 0 mW
Daily period	4 min / h, 8 h / d	15 s / min, 8 h / d	1 h / d	1 h / 12 h, 24 h / d	4 min / h, 8 h / d	1 h / d	1 h / d	1h / 8h, 24 h / d	1 h / d	1.5W2S/0.65W 28S, 10t/h, 24h/d
EV:	0.9 V	1.0 V	0.8 V	0.9 V	0.9 V	0.9 V	0.8 V	1.0 V	0.9 V	1.05 V
Minimum permitted operating time (MAD)	130 min	14.5 h	120 min	12 h	230 min	5 h	5 h	30 h	15 h	40 pulses
Average usage time:	255 min	22 h	287 min	24 h	454 min	8.9 h	8.3 h	52 h	26 h	114 pulses
Better than minimum requirement	197 %	152 %	239 %	200 %	197 %	178 %	166 %	173 %	173 %	285 %
Size / Weight per cell: 44 x 10 mm, 11.3 g					Size / Weight per cell: 50 x 14 mm, 23.5 g					