

Min 0.1(0.004)

Document Title: PB031130

## **ALKALINE BUTTON CELL**

Max 11.60(0.46)

Min 7.50 (0.30)

[+]

## **AG10 LR1130**

Chemical System: Primary Alkaline Camelion Model: LR1130(AG10)

IEC Name: LR 54,LR1130 Average Weight: 1.1g

**Dimension** ( $\varnothing x$  H): 11.6 x3.10mm

(0.46 x0.12inch)

Negative Terminal: Trimetal or steel gold plated

Positive Terminal: Nickel plated steel

Nominal Voltage: 1.5Volts

Nominal Service Capacity: 70.0mAh (20  $2^{\circ}$ C, Rated at 1.0K  $\Omega$  to 0.9V) Discharge Current:  $0 \sim 10.0$ mA

Cross Reference: V10GA(Varta), RW89(Rayovac),

189(Eveready), LR1130(Maxcell),

389A,1168A,GP89A

## Unit:mm(inch)

Max 3.10(0.12)

Load	Cut Off	Discharge	Starting	Duration
Resistance	Voltage	Pattern	Drain	
1.0k Ω	0.9V	24hrs/day	1.5mA	46hrs

**Discharge Characteristic** 

## **Discharge Curve**

