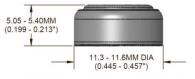
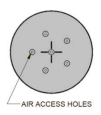


Name	Premium 675 0 Hg
Cell Chemistry	Zinc Air
Recommended Use	Hearing Aid Instruments
Nominal Voltage	1.45 volts
Designation	IEC : PR44 ANSI : 7003ZD Common : 675
Weight	1.79 grams (.063 oz)
Volume	.57 cc (.035cu. in.)
Operating Temperature Range	-10° C to 50° C (14° F to 122° F)
Impedance	< 3.0 ohm @ AC 1000 Hz
IEC/ANSI Standard	108 hours – 5 mA background, 15 mA 100 ms pulse, once every 2 h, 12 h/d to 1.05V at 21°C(70°F) and 50% R.H.
IEC/ANSI High Drain	58 hours – 8 mA background, 24 mA 100 ms pulse, once every 2 h, 12 h/d to 1.05V at 21°C(70°F) and 50% R.H
Storage Guarantee	Four years with tab applied when stored at 21°C (70°F) and 50% R.H.
Activation and use	Remove and discard the plastic tab covering air holes. Allow the battery to stand for one minute to insure proper activation.
Environmental	These cells have no added mercury. Refer to <u>Rayovac</u> <u>Material Safety Data Sheets</u> for more detailed information.

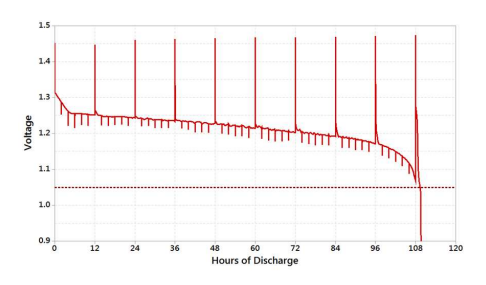




DIMENSIONS SHOWN ARE IEC STANDARDS. FOR ENGINEERING TOLERANCES CONTACT RAYOVAC.



Typical IEC/ANSI Standard Discharge Performance



Zinc Air Cell



Product Data Sheet S6600488 Issue H Memo No: 30718

