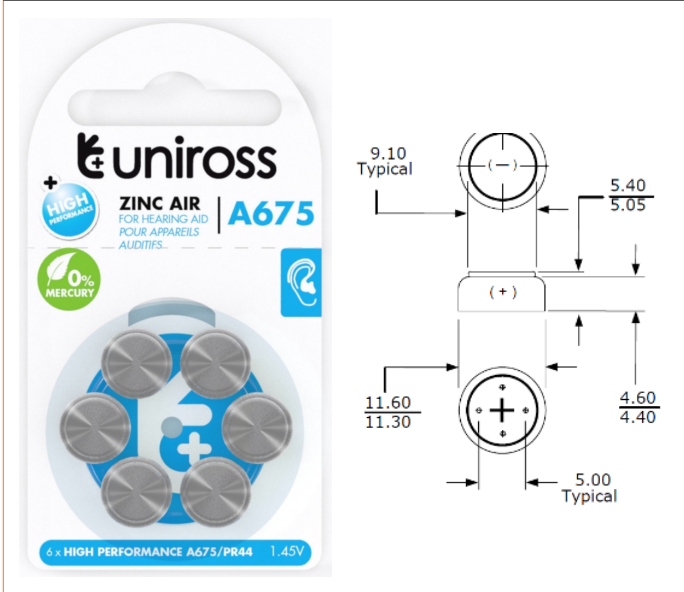


PRODUCT IMAGE / IMAGE DU PRODUIT



GENERAL SPECIFICATIONS / SPECIFICATION GÉNÉRALES

Technology / Technologie	Zinc Air (Zn/O <sub>2</sub> )
Designation IEC / Désignation IEC	PR44 / A675
Color / Couleur	Blue / Bleu
Nominal voltage / Tension nominale	1.45V
Capacity Retention / Rétention de capacité	85% [after 3 years]
Available Current / Courant disponible	20mA [at 1.1v]
Average weight (g) / Poids moyen (g)	1.80
Battery Volume / Volume batterie	0.56 Cubic cm
Shelf Life / Durée de vie	3 years / 3 ans
Dimension (mm) / Dimension	Φ 11.60 x 5.40mm
100% Mercury Free / Sans Mercure	

CAPACITY/ CAPACITÉ [IEC 60086-2:2015]

Hearing Aid / Aide Auditive – Standard 5 mA continuous & 15 mA / 100 ms Pulses, EPV 1.05V	540mAh [108h]
Hearing aid high drain 8 mA continuous & 24 mA / 100 ms Pulses, EPV 1.05V	480mAh [60h]

TEMPERATURE RANGE / PLAGE DE TEMPÉRATURE

Operating temperature range / Température d'utilisation	-10°C to +50°C
Storage Temperature Range / Température de stockage	5°C to +30°C

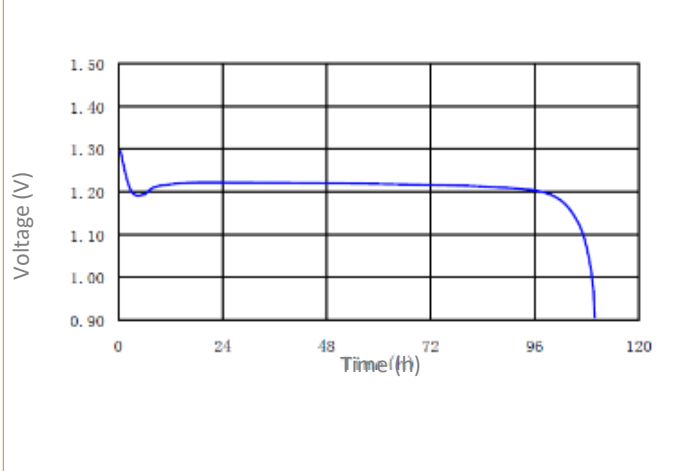
RECOMMENDED APPLICATIONS / APPLICATIONS RECOMMANDÉES

Hearing Aid Instruments	Appareils auditifs
-------------------------	--------------------

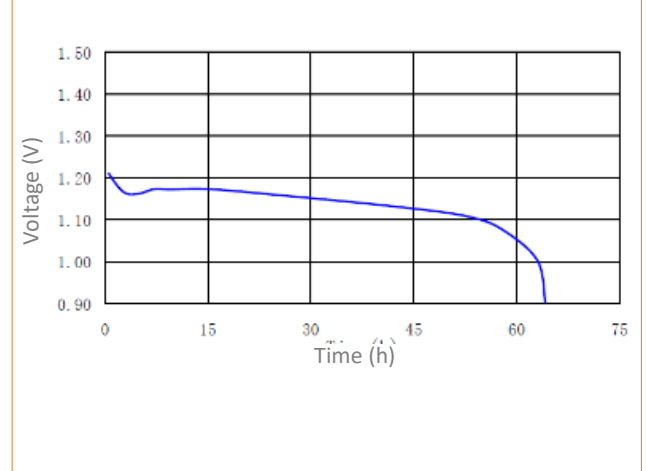
COMPLIANT WITH THE STANDARDS / CONFORME AUX NORMES

IEC 60086-1, IEC 60086-2  
ANSI C18.1M Parts 1 & 2

Hearing Aid / Aide Auditive – Standard



Hearing Aid / Aide Auditive – High Drain



\*The above information is generally descriptive only and is not intended as guarantee or warranty  
\*\*Uniross reserves the right to alter or amend the design, model and specification without prior notice.