

➤ ZA-600BX

Dangerous Liquid Scanner

Technical specifications

General Specifications			
Component	The host and the charging base	Limited Material Of Bottle/Can	Iron, aluminum, plastic, glass, porcelain, china, pottery.
Power Consumption	10W	Power Voltage Frequency	AC180-240V(50/60Hz)
Working	15°C to 35°C	Working Humidity	5% to 95% humidity
Storage	-40°C to 60°C	Storage Humidity	5% to 95% humidity
Temperature Of Container	5-35°C	Weight	<200g (with battery)
Out Size	216*50*79mm(L*W*H)	Identify Time	Metal container: within 8 seconds Other container: with 1 second
Power On Time	1 second	Single For Safe Liquid	Green LED light & short beep
Identify Dangerous Liquid	More than 30 sorts: Gasoline, kerosene, diesel oil, hydrochloric acid, sulfuric acid, nitric acid, sodium hydroxide, potassium hydroxide, isopropyl ether, petroleum ether, propionaldehyde, benzene, carbon		

