

ARTRA Fire Protection, email : info@artra.co.id, http://www.artra.co.id/

I. INTRODUCTION

Ultra low power consumption, photoelectric smoke detector \$ temperature sensor. Can provide both local alarm and alarm information can be quickly transmitted to the relevant user terminal through the internet platform. This smoke alarm is designed to protect the property by detecting, sensing, and sending out alarm signals in advance. Note :

- This product can only detect smoke particle and temperature
- This product is only intended to be pre-warned and prevented when installed in the installation



2. TECHNICAL DATA

Type Product	AR-WFA-CP90-SHD
Power Supply	18650 lithium, can be selected 1200mAH-2600mAH
Battery Life	l Year
Sound Specification	>85dB/3m
Ambient Temperature	0°C ~ 70°C
Humidity	10% ~ 90%
Active Temperature	57°C
Size	2 mm * 2 mm * 40 mm
Detection Methode	Photoelectric + temperature sensor
Material	ABS Plastic
NB supports reporting information	Boot information, fire alarm, live button self-test, alarm field button reset, alarm auto reset, battery low voltage, temperature alarm, heartbeat information and event generation time