Sprue Aegis plc. Vanguard Centre, Sir William Lyons Road, Coventry, CV4 7EZ EC Declaration of Conformity

We hereby declare that:

Equipment Battery Powered Carbon Monoxide Detector

Model name/number FireAngel CO-9B, AngelEye CO-AE-9B, First Alert CO-FA-9B, CO-9B-

FA, Dicon CO-DI-9B

Includes all country variants; -DE Germany, -SE Sweden, -FR France, -AT Austria, -NO Norway, -IT Italy, -NL Netherlands, -DK Denmark, -FI Finland, -EU Generic European Variant, -ES Spain, -BE Belgium, -BNL Dual Language Belgium & Netherlands, -PL Poland, -AUS Australia, -HU

Hungary.

is in conformity with the following directive(s):

2014/30/EU The Electromagnetic Compatibility Directive

2011/65/EU Restriction of Hazardous Substances in Electrical and Electronic

Equipment (RoHS)

2002/96/CE Waste Electrical & Electronic Equipment (WEEE)

Is in conformity with the applicable requirements of the following documents:

Ref. No.	Title	Edition/date
EN 60335-1	Household and similar electrical appliances – Safety Part 1: General requirements	2002
EN 50270	Electromagnetic compatibility. Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen	2006
PN EN 50291-1	Electrical apparatus for the detection of carbon monoxide in domestic premises Part 1: Test methods and performance requirements	2010 +A1: 2013-05
BS EN 50291-2	Electrical apparatus for the detection of carbon monoxide in domestic premises Part 2: Electrical apparatus for continuous operation in a fixed installations in recreational vehicles and similar premises including recreational craft — Additional test methods and performance requirements.	2010

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The equipment complies with all applicable Essential Requirements of the Directives.

signed by:

Name: lan Ballinger

Position: Certification Manager

Done at Vanguard Centre, Sir William Lyons

Road, Coventry, CV4 7EZ

On July 2016

(E₁₅

Document ref. No. SAECDOC11-CO-9Bvar-PL