

Nominated Smoke Alarms

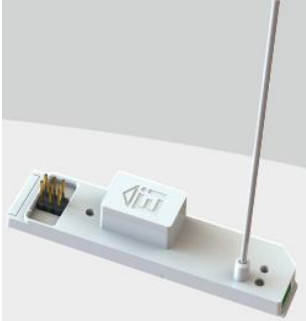



Nominated Smoke Alarms Requirements

- Photoelectric
- Non-removable 10 year battery
- “Replace by” on the side of device
- Certified to AS 3786:2014






<p>Brooks</p>	<p>EIB3016 (Mains powered w/back-up battery)</p>	 <p>Brooks EIB3016 Mains Power</p>
<p>Brooks</p>	<p>EIB650iC (Battery powered only)</p>	 <p>Brooks EIB650iC Battery Powered</p>
<p>PSA</p>	<p>LIF5800RL/2 (Mains powered w/back-up battery)</p>	 <p>PSA LIF5800RL/2 Mains Power</p>
<p>PSA</p>	<p>LIF10YPEW (Battery powered only)</p>	 <p>PSA LIF10YPEW Battery Powered</p>

Nominated Smoke Alarms Wireless Module Requirements

- Certified to AS/NZS4268:2012

Brooks	EIB3000MRF (to suit EIB3016 and communicate with EIB166e)	 A white plastic wireless module with a silver antenna on the right side and a gold-colored connector on the left.
Brooks	EIB100MRF (to suit EIB166e)	 A white plastic wireless module with a thin antenna on the left side and a gold-colored connector on the right.
Brooks	EIB600MRF (to suit EIB650iC)	 A green printed circuit board (PCB) with a white antenna and a gold-colored connector.
PSA	LIFWMB2 (PSA wireless interconnect base)	 Two views of a circular white plastic base. The left view shows the internal wiring and a gold-colored connector. The right view shows the back of the base with a red label.

**Previous Nominated Smoke Alarms
(Acceptable if existing in properties – CANNOT be installed)**

<p>Brooks</p>	<p>EIB166e DISCONTINUED 1 NOV 2019 (PHASED OUT BY 2029)</p> <p>REPLACED BY BROOKS EIB3016</p>	 <p>Brooks EIB166e Mains Power</p>
<p>PSA</p>	<p>LIFPE10 DISCONTINUED 1 NOV 2019 (PHASED OUT BY 2029)</p>	 <p>PSA LIFPE10 Battery Powered</p>
<p>PSA Lifesaver</p>	<p>LIF4800RL DISCONTINUED 1 MAR 2011 (PHASED OUT BY 2020)</p>	
<p>PSA Lifesaver</p>	<p>LIF5800RL DISCONTINUED 1 MAY 2017 (PHASED OUT BY 2028)</p>	 <p><small>Note: There are many PSA model alarms on the market with the HUSH button. Visually, the only way to distinguish the approved version is by sighting the model number displayed on the outside of the alarm in addition to testing procedures. If the model number LIF5800RL is not displayed on the alarm then the alarm does not comply and must be replaced as per mandatory reporting procedures.</small></p>
<p>Brooks</p>	<p>EIPFSPTLH DISCONTINUED 1 MAY 2017 (PHASED OUT BY 2028)</p>	

Brooks

EIB605TYC

DISCONTINUED 1 MAY 2017
(PHASED OUT BY 2028)

