

STANDARDSMARK LICENCE

SAI Global hereby grants:

HONEYWELL LTD

ABN 74 000 646 882

9 Columbia Way, Baulkham Hills, NSW 2153, Australia

StandardsMark Licence

Manufactured to:

AS ISO 7240.24:2015 - Fire detection and alarm systems - Sound-system loudspeakers

"the StandardsMark Licensee" the right to use the STANDARDSMARK as shown below only in respect of the goods described and detailed in the Schedule which are produced by the Licensee or on behalf of the Licensee* and which comply with the appropriate Standard referred to above as from time to time amended. The Licence is granted subject to the rules governing the use of the STANDARDSMARK and the Terms and Conditions for certification and licence. The Licensee covenants to comply with all the Rules and Terms and Conditions.

Licence No: SMK40640

Issued : 18 August 2021 Expires : 7 December 2026

Frank Camasta Global Head of Technical Services SAI Global Assurance

Originally Certified : 8 December 2016 Current Certification : 12 August 2021



* For details of manufacture, refer to the licensee The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com, for the list of product models.



SCHEDULE TO STANDARDSMARK LICENCE

SAI Global hereby grants:

HONEYWELL LTD

9 Columbia Way, Baulkham Hills, NSW 2153, Australia

StandardsMark Licence

Manufactured to:

AS ISO 7240.24:2015 - Fire detection and alarm systems - Sound-system loudspeakers

Model identification of the goods on which the STANDARDSMARK may be used:

Model Name	Model ID.	Transformer Coupled Rated Noise Voltage	Direct Coupled Rated Impedance	Туре	Rated Noise Power	Comments	Date Endorsed
FireSense	FS-SP4-7240	100V	N/A	Туре А	6W	6W, 4* Type A Celing Loud Speaker White. Flush mountable or suface mountable using FS-SP4-SMB- 7240	5 Feb 2018
L-VBM20A/EN	L-VBM20A/EN	100 V	N/A	Туре В	20 Watts	20 Watts, Aluminum Bidirectional Projection Loudspeaker without capacitor	5 Dec 2016
L-VBM20A/EN (C)	L-VBM20A/EN (C)	100 V	N/A	Туре В	20 Watts	20 Watts, Aluminum Bidirectional Projection Loudspeaker with capacitor	5 Dec 2016
L-VCM24A/EN	L-VCM24A/EN	100 V	N/A	Туре А	24 Watts	24W, TypeA, Coaxial Ceiling Loudspeaker	5 Dec 2016
L-VCM6A/EN	L-VCM6A/EN	100 V	N/A	Туре А	06 Watts	6.5" Metal Ceiling Loudspeaker with Metal Dome without capacitor	5 Dec 2016
L-VCM6A/EN(C)	L-VCM6A/EN(C)	100 V	N/A	Туре А	06 Watts	6.5" Metal Ceiling Loudspeaker with Metal Dome. And fitted capacitor	5 Dec 2016
L-VCM6B/EN	L-VCM6B/EN	100 V	N/A	Туре А	06 Watts	5" Metal Ceiling Loudspeaker with Metal Dome without capacitor	5 Dec 2016
L-VCM6B/EN (C)	L-VCM6B/EN (C)	100 V	N/A	Туре А	06 Watts	5" Metal Ceiling Loudspeaker with Metal Dome And fitted capacitor	5 Dec 2016
L-VCP06A/EN	L-VCP06A/EN	100V	N/A	Туре А	6W	6W, Type A Ceiling mount Loud speaker without capacitor	18 Jul 2017
L-VCP06A/EN (C)	L-VCP06A/EN (C)	100V	N/A	Туре А	6W	6W, Type A Celing Loudspeaker with 2.2 µF Capacitor	25 Aug 2017
L-VCP06D-BK	L-VCP06D-BK	100V	N/A	Туре А	6W	6W, 4" Type A Celing Loud Speaker black. Flush mountable or suface mountable using L-SMB-BK	5 Feb 2018

Licence No: SMK40640

Issued Date: 18 August 2021

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model Name	Model ID.	Transformer Coupled Rated Noise Voltage	Direct Coupled Rated Impedance	Туре	Rated Noise Power	Comments	Date Endorsed
L-VCP06D-W	L-VCP06D-W	100V	N/A	Туре А	6W	6W, 4" Type A Celing Loud Speaker White. Flush mountable or suface mountable using L-SMB-W	5 Feb 2018
L-VHP15A/EN	L-VHP15A/EN	100 V	N/A	Туре В	15 Watts	15W, Type B, Horn Loudspeaker	5 Dec 2016
L-VJM10A/EN	L-VJM10A/EN	100 V	N/A	Туре В	10 Watts	10 Watt, Aluminum Unidirectional Projection Loudspeaker without capacitor	5 Dec 2016
L-VJM10A/EN (C)	L-VJM10A/EN (C)	100 V	N/A	Туре В	10 Watts	10 Watt, Aluminum Unidirectional Projection Loudspeaker with capacitor	5 Dec 2016
L-VJM20A/EN	L-VJM20A/EN	100 V	N/A	Туре В	20 Watts	20 Watt, Aluminum Unidirectional Projection Loudspeakerwithout capacitor	5 Dec 2016
L-VJM20A/EN (C)	L-VJM20A/EN (C)	100 V	N/A	Туре В	20 Watts	20 Watt, Aluminum Unidirectional Projection Loudspeaker with capacitor	5 Dec 2016
L-VJP15A/EN-XX	L-VJP15A/EN-XX	100V	N/A	Туре В	15W	15W voice alarm projection loudspeaker, can be installed on wall or a U-type bracket, can be use for indoor or outdoor. The last two digit denote it's colour - can be black or white.	4 Mar 2020
L-VOM20A/EN	L-VOM20A/EN	100 V	N/A	Туре В	20 Watts	20 Watts, Aluminum Outdoor Column Loudspeaker without capacitor	5 Dec 2016
L-VOM20A/EN(C)	L-VOM20A/EN(C)	100 V	N/A	Туре В	20 Watts	20 Watts, Aluminum Outdoor Column Loudspeaker with capacitor	5 Dec 2016
L-VOM40A/EN	L-VOM40A/EN	100 V	N/A	Туре В	40 Watts	40 Watts, Aluminum Outdoor Column Loudspeaker without capacitor	5 Dec 2016
L-VOM40A/EN(C)	L-VOM40A/EN(C)	100 V	N/A	Туре В	40 Watts	40 Watts, Aluminum Outdoor Column Loudspeaker with capacitor	5 Dec 2016
L-VWM06A/EN	L-VWM06A/EN	100 V	N/A	Туре А	06 Watts	Metal Cabinet Loudspeaker without capacitor	5 Dec 2016
L-VWM06A/EN (C)	L-VWM06A/EN (C)	100 V	N/A	Туре А	06 Watts	Metal Cabinet Loudspeaker with capacitor	5 Dec 2016

End of Record

Licence No: SMK40640

Issued Date: 18 August 2021

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.