

Declaration of performance

Certification No.:1330a-(c1-7)1.Unique identification code of the product-type:AW - BK9012.Type, batch or serial number or any other element allowing identification of the construction product:Batch number: Production site: GUTA3.Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:Conventional reflective beam detector for fire detection and fire alarm systems for buildings4.Name, registered trade name or registered trade mark and contact address of the declaration of performance concerning a construction product covered by a harmonised standard:zhongshan guta fire equipment technology co., LTD. 4/F,#10, Xingye Rd, Huoju District Zhongshan City, Guangdong P.R. China5.In case of the declaration of performance concerning a construction product covered by a harmonised standard:LPCB issued the certificate of constancy of performance no:1330a on the basis of: 1) Type testing 2) Initial inspection of the manufacturing plant and of factory production control. 3) Continuous surveillance, assessment and evaluation of factory production control6.In case of the declaration of performance concerning a constructionof factory production control		
product-type:2.Type, batch or serial number or any other element allowing identification of the construction product:Batch number: Production site: GUTA3.Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:Conventional reflective beam detector for fire detection and fire alarm systems for buildings4.Name, registered trade name or registered trade mark and contact address of the manufacturerzhongshan guta fire equipment technology co., LTD. 4/F,#10, Xingye Rd, Huoju District Zhongshan City, Guangdong P.R. China5.In case of the declaration of product covered by a harmonised standard:LPCB issued the certificate of constancy of performance no:1330a on the basis of: 1) Type testing 2) Initial inspection of the manufacturing plant and of factory production control. 3) Continuous surveillance, assessment and evaluation of factory production control6.In case of the declaration of len case of the declaration ofOutput testing product covered by a harmonised standard:	Certification No.:	1330a-(c1-7)
element allowing identification of the construction product:Conventional reflective beam detector for fire detection and fire alarm systems for buildings3.Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:Conventional reflective beam detector for fire detection and fire alarm systems for buildings4.Name, registered trade name or registered trade mark and contact address of the manufacturerzhongshan guta fire equipment technology co., LTD. 4/F,#10, Xingye Rd, Huoju District Zhongshan City, Guangdong P.R. China5.In case of the declaration of performance concerning a construction product covered by a harmonised standard:LPCB issued the certificate of constancy of performance no:1330a on the basis of: 1) Type testing 2) Initial inspection of the manufacturing plant and of factory production control. 3) Continuous surveillance, assessment and evaluation of factory production control6.In case of the declaration ofInitial inspection control		AW - BK901
construction product:3.Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:Conventional reflective beam detector for fire detection and fire alarm systems for buildings4.Name, registered trade name or registered trade mark and contact address of the manufacturerzhongshan guta fire equipment technology co., LTD. 4/F,#10, Xingye Rd, Huoju District Zhongshan City, Guangdong P.R. China5.In case of the declaration of performance concerning a construction product covered by a harmonised standard:LPCB issued the certificate of constancy of performance no:1330a on the basis of: 1) Type testing 2) Initial inspection of the manufacturing plant and of factory production control. 3) Continuous surveillance, assessment and evaluation of factory production control6.In case of the declaration of Len case of the declaration of tandard:Conventional reflective beam detector for fire detection and fire alarm systems for buildings6.In case of the declaration of tandardConventional reflective beam detector for fire detection and fire alarm systems for buildings6.In case of the declaration of tandardConventional reflective beam detector for the declaration of factory production control	2.Type, batch or serial number or any other	Batch number: Production site: GUTA
3.Intendeduseorusesofthe3.Intendeduseorusesoftheconstructionproduct, inaccordanceand fire alarm systems for buildingswiththeapplicableharmonisedtechnical specification, as foreseen byand fire alarm systems for buildings4.Name,registeredtradenameorregisteredtradenameorzhongshan guta fire equipment technology co., LTD. 4/F,#10,Xingye Rd,Huoju District Zhongshan City, Guangdongaddress of the manufacturerP.R. ChinaLPCBissued the certificate of constancy ofperformanceconcerning a constructionperformance no:1330a on the basis of:productcoveredby aharmonisedstandard:2)Initial inspection of the manufacturing plant and offactory production control.3)Continuous surveillance, assessment and evaluationof factory production controlfactory production control	_	
construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:and fire alarm systems for buildings4.Name, registered trade name or registered trade mark and contact address of the manufacturerzhongshan guta fire equipment technology co., LTD. 4/F,#10, Xingye Rd, Huoju District Zhongshan City, Guangdong P.R. China5.In case of the declaration of performance concerning a construction product covered by a harmonised standard:LPCB issued the certificate of constancy of performance no:1330a on the basis of: 1) Type testing 2) Initial inspection of the manufacturing plant and of factory production control. 3) Continuous surveillance, assessment and evaluation of factory production control6.In case of the declaration of tase of the declaration of teactory production controlMarket and the certificate of the manufacturing plant and of factory production control.6.In case of the declaration of teace of the declaration ofMarket and the manufacturing plant and of factory production control.	construction product:	
technical specification, as foreseen by the manufacturer:4.Name, registered trade name or registered trade mark and contact address of the manufacturerzhongshan guta fire equipment technology co., LTD. 4/F,#10, Xingye Rd, Huoju District Zhongshan City, Guangdong P.R. China5.In case of the declaration of performance concerning a construction product covered by a harmonised standard:LPCB issued the certificate of constancy of performance no:1330a on the basis of: 1) Type testing 2) Initial inspection of the manufacturing plant and of factory production control. 3) Continuous surveillance, assessment and evaluation of factory production control6.In case of the declaration ofHe declaration of	construction product, in accordance	
the manufacturer:4.Name, registered trade name or registered trade mark and contact address of the manufacturerzhongshan guta fire equipment technology co., LTD. 4/F,#10, Xingye Rd, Huoju District Zhongshan City, Guangdong P.R. China5.In case of the declaration of performance concerning a construction product covered by a harmonised standard:LPCB issued the certificate of constancy of performance no:1330a on the basis of: 1) Type testing 2) Initial inspection of the manufacturing plant and of factory production control. 3) Continuous surveillance, assessment and evaluation of factory production control6.In case of the declaration ofImage: China set of the declaration of performance concerning a construction product covered by a harmonised standard:10Type testing 2) Initial inspection of the manufacturing plant and of factory production control. 3) Continuous surveillance, assessment and evaluation of factory production control6.In case of the declaration ofImage: China set of the declaration of tactory production control		
 4.Name, registered trade name or registered trade mark and contact address of the manufacturer 5.In case of the declaration of performance concerning a construction product covered by a harmonised standard: 6.In case of the declaration of 6.In case of the declaration of 2.Name, registered trade mark and contact address are of the declaration of performance concerning a construction product covered by a harmonised standard: 6.In case of the declaration of 2.Name, registered trade mark and contact address are of the declaration of performance concerning a construction product covered by a harmonised standard: 2.Name, registered trade mark and contact address of the declaration of factory production control. 3. Continuous surveillance, assessment and evaluation of factory production control 		
registered trade mark and contact address of the manufacturerXingye Rd, Huoju District Zhongshan City, Guangdong P.R. China5.In case of the declaration of performance concerning a construction product covered by a harmonised standard:LPCB issued the certificate of constancy of performance no:1330a on the basis of: 1) Type testing 2) Initial inspection of the manufacturing plant and of factory production control. 3) Continuous surveillance, assessment and evaluation of factory production control6.In case of the declaration ofImage: Content of the declaration of performance control		-hannelen auto fine environment technology og UTD 4/E#10
address of the manufacturerP.R. China5.In case of the declaration of performance concerning a construction product covered by a harmonised standard:LPCB issued the certificate of constancy of performance no:1330a on the basis of: 1) Type testing 2) Initial inspection of the manufacturing plant and of factory production control. 3) Continuous surveillance, assessment and evaluation of factory production control6.In case of the declaration of	-	
5.In case of the declaration of performance concerning a construction product covered by a harmonised standard:LPCB issued the certificate of constancy of performance no:1330a on the basis of: 1) Type testing 2) Initial inspection of the manufacturing plant and of factory production control. 3) Continuous surveillance, assessment and evaluation of factory production control6.In case of the declaration of6.In case of the declaration of		
performance concerning a construction product covered by a harmonised standard:performance no:1330a on the basis of: 1) Type testing 2) Initial inspection of the manufacturing plant and of factory production control. 3) Continuous surveillance, assessment and evaluation of factory production control6.In case of the declaration of4		
product covered by a harmonised standard:1) Type testing2) Initial inspection of the manufacturing plant and of factory production control. 3) Continuous surveillance, assessment and evaluation of factory production control6.In case of the declaration of		5
standard:2) Initial inspection of the manufacturing plant and of factory production control. 3) Continuous surveillance, assessment and evaluation of factory production control6.In case of the declaration of		· ·
factory production control. 3) Continuous surveillance, assessment and evaluation of factory production control 6.In case of the declaration of		,
3) Continuous surveillance, assessment and evaluation of factory production control 6.In case of the declaration of	standard:	,
of factory production control 6.In case of the declaration of		factory production control.
6.In case of the declaration of		3) Continuous surveillance, assessment and evaluation
		of factory production control
performance concerning a construction	6.In case of the declaration of	
	performance concerning a construction	
product for which a European Technical	product for which a European Technical	
Assessment has been issued:	Assessment has been issued:	

7.Declared performance

Essential characteristics	Performa	Technical specification
	nce	
1sensitivity settings:	PASS	EN54-12:2015
-Level 1: 2.6db high sensitivity;		
-Level 2: 3.8 dB Medium sensitivity ;		
-Level 3: 5.8 dB Low sensitivity.		
2Suitable for use at the following separation rangs:	PASS	
-Span 1: 8 to 20 meters short path(1 X mirror reflector required)		
-Span 2: 20 to 40 meters short path(1 X mirror reflector required)		



-Span 3: 40 to70 meters normal path(4 X mirror reflector		
required)		
-Span 4: 70 to 100 meters long path(4 X mirror reflector		
required)		

Responsible for making this declaration is the manufacturer.

Person rensponsible for making this declaration

Name: Wang Yonggang

Position/Title: General Manager

Signature:

Date: 2025-02-12