

	EU+UKCA Declaration of Conformity
	Issued: January 1, 20223
We (manufacturer):	Federal Signal Corporation
	2645 Federal Signal Drive University Park, IL 60484 U.S.A
	University Fark, iL 00404 U.S.A
	declare under our sole responsibility that the following
Model:	Global Series Modular (LED)
Type of Equipment:	Flameproof and Increased Safety, Visual LED
Г	To which this declaration is in conformity with the following standard(s)
ATEX	
EN60079-0:2013 EN60079-1:2014	Explosive atmospheres. Equipment. General requirements Explosive atmospheres. Equipment protection by flameproof enclosures "d"
EN60079-7:2007	Explosive atmospheres. Equipment protection by increased safety "e"
EN60079-28:2015	Explosive atmospheres. Protection of equipment using optical radiation "op"
EN60079-31:2014	Explosive atmospheres. Equipment dust ignition protection by enclosure "t"
<u>EMC</u>	
EN61000-6-2:2005	Immunity for industrial environments Emissions for industrial environments
EN61000-6-4:2011	Emissions for industrial environments
<u>RoHS</u> IEC 63000	Assessment of electrical products with respect to the restriction of hazardous substances
	and therefore conforms with EU and UK Directive requirements
Directive 2014/24/EU	of relating to equipment and protective systems intended for use in explosive atmospheres (ATEX),
	ive Systems Intended for use in Potentially Explosive Atmospheres, Regulations 2016 and,
	rective 2014/30/EU relating to the electromagnetic compatibility (EMC), The Electromagnetic Compatibility Regulations 2016 (S.I. 2016/1091)
	and, Directive 2015/863/EU relating to RoHS,
Restriction	n of the Use of Certain Hazardous Substances Regulations 2012 (S.I. 2012/3032)
(ATEX) Certified by:	SGS Fimko Oy - Finland (SGS Baseefa Ltd - UK) Certificate Number: Baseefa15ATEX0153X
Technical File maintain	hed at: Federal Signal Corporation University Park, IL 60484 U.S.A
I, the undersigned, herb	by declare that the products(s) specified above conform to the listed directive(s) and standard(s).

Sean Moloney

Date: 1/1/23

Sean Moloney

Principal Engineer Federal Signal – Signaling Group