





AUTHORITY	COUNTRY	MARKS USED
BASEEFA SCS	United Kingdom	 
PTB BVS	Germany	 
INERIS LCIE	France	MS AE
LOM	Spain	
CESI	Italy	AD-PE
ISSEP	Belgium	Ex
DEMKO	Denmark	Ex
KEMA	The Netherlands	
All		

Main North American Authorities


Underwriters Laboratory	USA	
Factory Mutual	USA	
CSA	Canada	

KEY INDUSTRY STANDARDS

 British Safety Kite Mark

 CE Marking indicates that the product meets the requirements of the applicable European directives. The product must conform to these applicable requirements before it can be offered for sale anywhere in the EU.

BS British Safety Standard

 Fittings comply with installation requirements for mounting directly onto normally flammable surfaces. Equipment can be with or without transformer or built in ballast.

Class 1 construction ie equipment is completely insulated or double insulated in all parts with no earth termination. Offering higher standards of electrical safety, no dangerous voltage could reach touchable metal parts if an electrical fault occurred.

Class 111 Construction - equipment complies with triple insulated electrical requirements and intended to be connected to an external low voltage supply, Max 50V, In accordance with SELV