







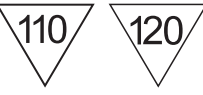



Symbols on our packaging

Inventronics has always focused not only on high product quality but also on the health and safety of the consumers of its products. The European regulations on product safety create the same conditions in all EU member states and standardize the safety requirements relating to products. The regulations promise greater safety and transparency for the consumer. To meet our obligations arising from these regulations and to inform our customers as well as to visualize product features in a way that can be quickly grasped, we provide information about our products on the products themselves, on the packaging and on the leaflets enclosed with the products. Because there are so many different languages in the EU we use pictograms.

Inventronics uses the following symbols:

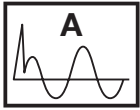
	Must be installed and maintained only by qualified electricians		not suitable for direct mounting on normally flammable surfaces (e.g. wooden ceiling)
	Disconnect electronic control gear from the power supply before maintenance work		Do not cover
	Do not open product		Protection class I
	Dangerous voltage		Protection class II
	Electrostatic sensitive devices		Protection class III
	Built-in LED module		Suitable for direct mounting on normally flammable surfaces
	Do not throw away with household waste		Built-in control gear with double or reinforced insulation between live parts and all parts of the enclosure in contact with the luminaire body
	Use indoors only		Temperature declared thermally protected control gear: The indicated value is the maximum case temperature (in °C) at any place on the outer surface under any conditions of use
	Special lamps, not suitable for general lighting in households		Emergency Lighting: The LED power supply complies with IEC 61347-2-13 Annex J
	Radiation hazard: Do not look into the light source		Short-circuit protected isolating control gear



Independent lighting auxiliary



Short-circuit protected safety
isolating control gear (SELV)



Inrush current



Fuse



Do not use tools



Manual



Near Field Communication
interface

Further symbols

Recycling marking:



IP code:

IP20 IP65 IP67 IP68

Certification:



ENEC certification:

