Instructions for use

This lamp is designed according to the European guideline 73/23 and the adjusted **EN60598** and is thus safe, as long as you follow the instructions carefully.

Should the lamp not be equipped with an electric current receiver, do not try to connect it to the network if you are not a certified installation electrician.

If you are a certified installation electrician, please notice the signaling of the lamp. If there is the symbol of two squares, one inside the other, then the lamp does not need earthing in order to work, since it is class II and its safety is based on fortified or double insulations; if this sign is absent, then the lamp must be earthed in order to make the lamp safe. In both situations mentioned, the connection to the network must be achieved through a special insulation box which is designed for this purpose; should this not be in the package, you may ask for it from the lamp vendor.

If the lamp has a symbol 'F' (for stable lamps), then it may be installed on surfaces from normally inflammable materials such as wood; in the case that the symbol is absent, this is not possible due to the existence of a fire hazard.

If the maximum environmental temperature (TE) for safe lamp function is not mentioned, this is 25°C.

If the index of protection (IP) is also not indicated, this is IP20.

If the two cases above exist, this lamp must not be used outdoors and in conditions with dust and dampness, including areas exposed to high temperatures.

Never replace the light bulb with bulbs of higher power or lower voltage than those which are mentioned in the signaling of the lamp.

Do not clean the lamp or try to replace light bulbs when the lamp is connected to the electric current network if the lamp has an electric current receiver (plug) then you must disconnect it from the electric current provider (socket). If it is permanently installed, you must disconnect the electric current from the central switch on the electric current distribution panel.

If you notice deterioration of the protective covers of the lamp, you must not operate it until you have replaced them.

IP20	Lighting suitable for internal use only.
	CLASS II Lighting has insulated self
F	Reports the maximum temperature at which to operate this lighting.