

NOTE 1

Associated standards:

BS EN 40 Lighting columns; BS EN 60730–2–3 Thermal protectors for ballasts.

NOTE 2 The EN standards are based on IEC standards, and their numbers are the IEC numbers plus 60,000; for example EN 60570 = IEC 570.

BS EN standards have the EN number:

like BS EN 60598–2 is linked to BS EN 60598–1

The EMC and LV Directives, in conjunction with the CE Marking Directive, require compliant products to be accompanied by the CE-mark. CE represents Conformity European (be careful, because especially this certification is often fake when produced in Eastern- or Far Eastern Markets. The CE-mark should preferably be on both product and packaging. Responsibility for marking rests on the person putting the product on the EU market.

The CE-Mark

The CE mark is not to be seen as the safest way for getting a certified product, especially since some manufacturers are putting fake CE marks on their products. It is important to note that CE-marks on components do not imply that a luminaire complies. The luminaire as a whole must comply and carry the CE-mark. Further, if a luminaire is modified for use in the EU (e.g. with emergency lighting) the modifier takes over responsibility and must make a new CE mark. A lighting product outside the LV Directive (e.g. an ELV product) comes under the General Products Safety Directive.



Confirmation of realisation
of all European Norms

Figure 104
CE Mark