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

CHAPTER



