




















































CODIFICATION ILCOS

La codification ILCOS attribue aux principales sources lumineuses un code unique, standardisé et internationalement accepté. Elle est basée sur la spécification technique IEC/TS 61231.

| ILCOS | | Ancienne Typologie | ILCOS | | Ancienne Typologie |
|-----------|---|---------------------------|----------|---|-----------------------------|
| FD |  | T8 | HSG |  | Halogène 12V |
| FDH |  | T5 | |  | Halogène 230V Halopin |
| FSC |  | T9 | |  | Halogène 230V |
| |  | T5 | HRGS |  | Halogène ES 111 (dicroïque) |
| FSD |  | - | IAA |  | - |
| |  | - | IBP |  | amp. sphérique |
| FSM |  | /T | |  | amp. sphérique |
| FSQ |  | - | IBS |  | veilleuse |
| FBT |  | - | IBT |  | - |
| FBC | | (Gx53) | IPAP |  | PAR 38 |
| FSS |  | 2D | MD |  | IM/TS |
| |  | Dulux Flat | ME |  | IM |
| TC-DD |  | 2D | MRS/UB |  | IM 111 |
| HAG |  | Halopar 20 (métallisé) | |  | IM |
| |  | Halopar 30 (métallisé) | MT |  | IM |
| |  | Halogène 230V (métallisé) | |  | IM |
| |  | Halogène 12V (métallisé) | CDM-TM |  | - |
| |  | tubulaire | CMH-MR16 |  | - |
| HAG ES111 |  | Halogène ES 111 | PAR 20 |  | - |
| HDG |  | Halogène (l. 114,2 mm) | SDW-TG |  | - |
| |  | Halogène (l. 74,9 mm) | QE |  | Bf |
| HMGS |  | - | SE |  | SHP |
| |  | - | |  | SHP/E |
| HRG |  | Halopar 20 (dicroïque) | |  | SHP/I |
| |  | Halopar 30 (dicroïque) | ST |  | SHP/T |
| |  | Halogène 230V (dicroïque) | | | |
| |  | Halogène 12V (dicroïque) | | | |



LA MARQUE ENEC

(European Norms Electrical Certification)

Marque européenne qui en atteste la conformité aux normes de l'UE et en permet la libre circulation dans tout le territoire. La marque ENEC est garantie pour la sécurité et de qualité

de l'usine; elle est la seule marque reconnue et acceptée en Europe en tant que label de conformité pour les appareils et les composants. Les appareils d'éclairage et les composants agréés ENEC ont été testés par

un Laboratoire de Certification tiers aux normes européennes de sécurité et de rendement. Les sociétés qui proposent des produits ENEC appliquent un Système de Qualité conforme aux exigences UNI EN ISO 9002.