

Product	EN	BS EN	Compat. BS	EN EC mark
Luminaires				
No performance standard at present				
Photometry – see EN 13032–1				
Ballasts				
For fluorescent – Performance	EN 60921	BS EN 60921	–	SP
For discharge – Performance	EN 60923	BS EN 60923	–	SP
DC electronic fluorescent – Performance	EN 60925	BS EN 60925	–	SP
AC electronic fluorescent – Performance	EN 60929	BS EN 60929	–	SP
Transformers				
Electronic stepdown – Performance	EN 61047	BS EN 61047	–	SP
Starters/ignitors				
Electronic starters – Performance	EN 60927	BS EN 60927	–	SP
Capacitors				
For lamp circuits – Performance	EN 61049	BS EN 61049	–	SP
Lamps				
GLS	EN 60064	BS EN 60064	BS 161	n/a
Tungsten halogen (non-vehicle) (V)	EN 60357	BS EN 60357	BS 1075	n/a
CFL integral – Performance	EN 60969	BS EN 60969	–	n/a

Table 11
EN Performance standards and lighting products.

7.3 United States of America (US) Standards and Safety Trade Marks

Additionally to all EU Certifications, the US has introduced an independent testing procedure which is very similar in all topics to the EU ones. It is known as UL (Underwriters Laboratories TM) standards and testing procedure requirements.



Figure 106
UL Standards trade mark logo.