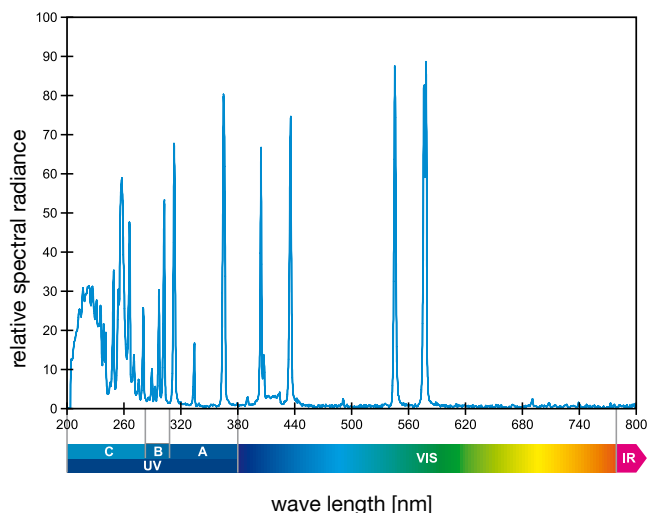


Four different spectra are available:

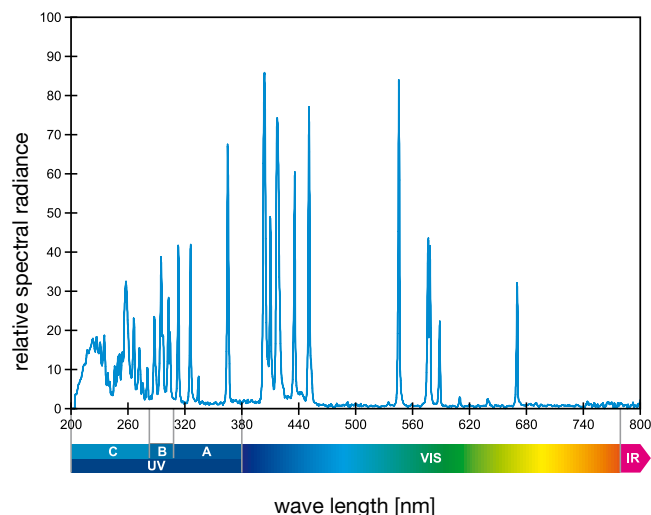
Type CK spectrum (160 W/cm)

A mercury vapour lamp with an especially high emission in the UV-C range providing a quick and complete cure of pigmented UV inks and clear UV varnishes.



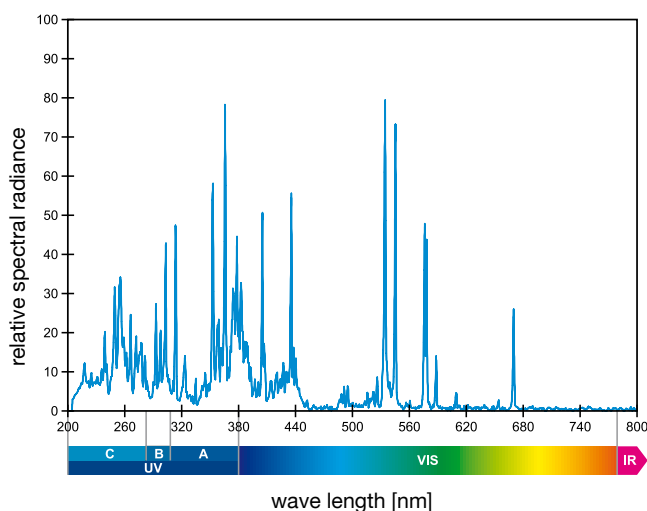
Type CK-I spectrum (160 W/cm)

A metal halide, gallium-indium doped lamp with an especially high emission in the longer wave spectral range providing a penetrative cure for thick layered and pigmented varnishes.



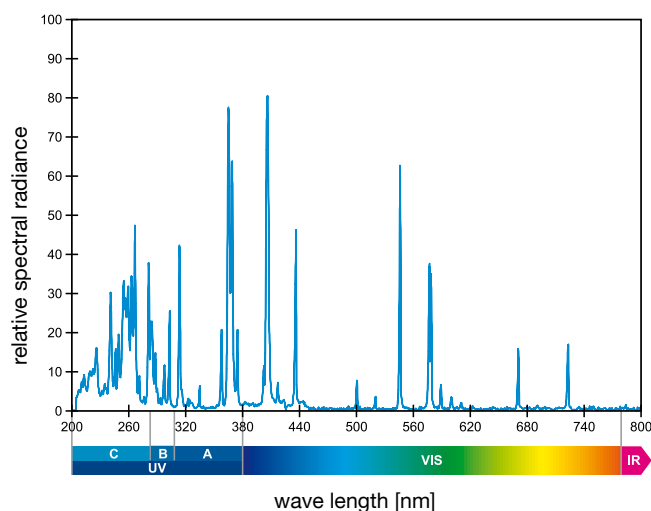
Type CK-II spectrum (160 W/cm)

A metal halide, iron-doped lamp that is especially efficient and deeply penetrating in the UV-A and UV-B range. Ideal for penetrative curing of thick-layered inks.



Type CK-III spectrum (160 W/cm)

A metal halide, lead-doped lamp. Because of its high UV-A emission, it is preferably used for white-pigmented varnishes and thick-layered, versatile clear UV lacquers.



Head Office: IST METZ GmbH, Lauterstraße 14-18, 72622 Nürtingen, Germany, Tel.: +49 7022 6002-0, Fax: +49 7022 6002-76, info@ist-uv.com

IST France sarl
info@fr.ist-uv.com

IST Italia S.r.l.
info@it.ist-uv.com

IST America Corp.
info@usa.ist-uv.com

IST METZ China
info@cn.ist-uv.com

IST (UK) Limited
info@uk.ist-uv.com

IST Benelux B.V.
info@bnl.ist-uv.com

IST Nordic AB
info@se.ist-uv.com

UV-IST Ibérica SL
info@es.ist-uv.com

For more information: www.ist-uv.com