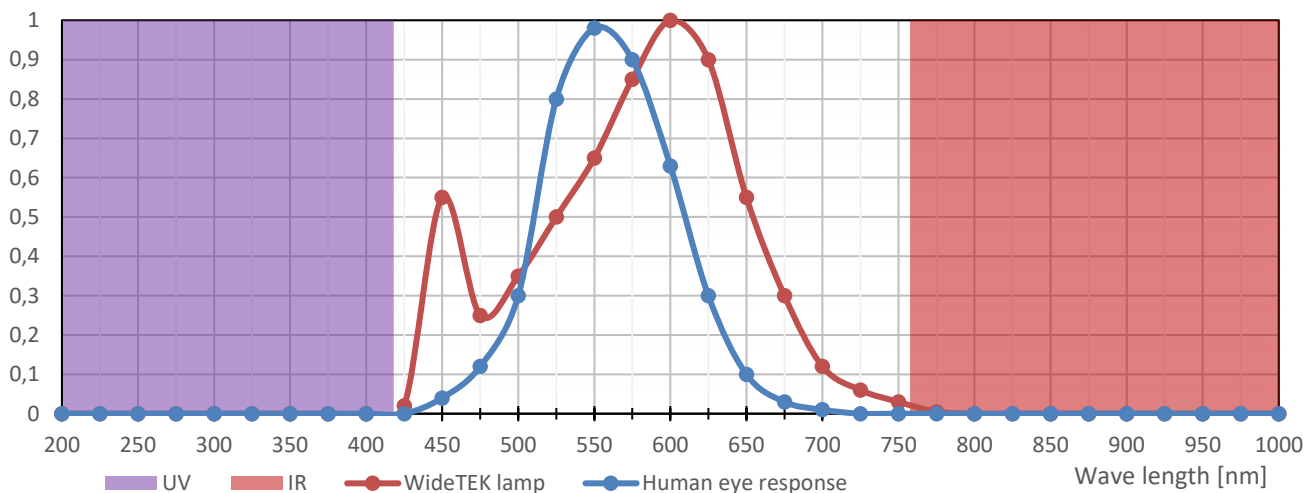


Declaration about the Emission of UV and IR Radiation

Responsible party:	Image Access GmbH, Hatzfelder Straße 161 – 163, 42281 Wuppertal, Germany
Products:	Bookeye, WideTEK CCD, WideTEK CIS, WideTEK ART, WideTEK flatbed (except speciality scanners like WT12-SPECTRUM), WideSCAN
Serial numbers:	All
Manufacturing dates:	Since 2001 until present

We hereby declare that all Bookeye and WideTEK scanners with white LEDs are free from any significant UV or IR radiation.



The radiated spectrum of the white LED lights on a WideTEK or Bookeye scanner is between 420 and 760 nm. This is completely inside the visible spectrum of the human eye. There is no unintended emission of UV light (purple area at the left side of the diagram) and no emission of IR (red area at the right side of the diagram), only useful light is emitted (white, middle section).

Special scanners like the WideTEK 12 Spectrum are excepted from this rule. They feature a UV lamp emitting at 365nm and an IR lamp at 850nm.

Wuppertal, 26th of November 2021

Thomas Ingendoh, President and CEO