



Powerful, ultra efficient and compact

### LED consulting room light source

- LED technology for extended product life and reduced emitted heat
  - Bright illumination under all conditions
  - Uniform illumination with minimal shading
  - Color temperature close to daylight for the best color contrast
  - LED technology emits no ultraviolet (UV) rays or infrared (IR) radiation
- Output comparable to Xenon 100W lamp without the heat or high energy costs
  - Uniform light levels over the entire LED lifespan
- Compact and easy to use
  - Operates with a single touch



\*Power consumption between the LED and the Xenon light source

	S281 LED LIGHT SOURCE	XENON LIGHT SOURCE	XENON / LED
STAND-BY MODE	3.76 W	61 W	16
ON	41.36 W	150 W	36