

Shlomo Amir
CEO
Qlight Nanotech

Shlomo Amir is CEO of Qlight Nanotech, a nano technology company that develops semiconductor nanocrystals that display unique optical and electrical properties. Qlight's nanocrystals enable light conversion from UV and blue wavelengths to any other wavelength in the visible range. When excited by light, these nanocrystals generate illumination of an unmatched color and wavelength accuracy while displaying high quantum efficiency. This guarantees high energy efficiency and cost savings for solid state lighting (LED) systems, flat panel displays and various other optical applications. Before Qlight Shlomo served as President & CEO of Advanced Vision Technology (AVT) for 16 years. AVT is an Israeli Hi-Tech company specializing in Automatic Optical Inspection solutions for the printing Industry. Shlomo took the company from its initial startup phase, through a successful IPO in Frankfurt Stock Exchange, to become the world leader in this market. Before that Shlomo served as Vice President Sales & Marketing at NICE systems, and various positions at Scitex in Israel and Belgium. Shlomo holds a B.Sc. in Mathematics and Computer Science from Tel-Aviv University, and Master in Management (MSM) from Boston University.