

The Quantum Light Management Hub (QP2) connects Lutron QS devices, Lutron power panels, Lutron EcoSystem drivers and DMX512 devices to your Quantum lighting control system.

The Durham Quantum Light and Matter (QLM) research section in the Physics department focuses on studying the quantum properties of atoms, molecules, and solids and their interactions with light.

See the individual module and control equipment specifications available at to determine what standby power a particular panel consumes. DIN Modules Available (maximum of 10)

The purpose of this chapter to introduce the simplest model that can describe light-matter in-teractions at the quantum level and specifically explain phenomena such as stimulated emis-sion/absorption ...

Here, we will briefly introduce a quantum mechanical description of light as discrete photons populating particular optical modes. We will use this quantum optics picture to revisit spontaneous emission and ...

The miniaturized quantum light modules that we are currently developing can be used in interaction with other modules, such as detection and analysis modules, in microscopy and environmental analysis, ...

There are many textbooks that cover this topic: see Cohen-Tannoudji's "Photons and Atoms: Introduction to Quantum Electrodynamics," Loudon's "The Quantum Theory of Light," or Keeling's ...

Against this background, this review article presents the current status of the development of fiber-coupled quantum light sources based on solid-state quantum emitters and discusses ...

In this section, we introduce the reader to the concepts of internal degrees of freedom of photons and thereafter discuss ways to obtain high dimensional encoding in quantum structured light.

The depth to which light penetrates in the silicon depends on the wavelength. The depth to which short-wavelength light can reach is shallow, so carriers are generated near the surface.

Against this background, this review article presents the current status of the development of fiber-coupled quantum light sources based on solid-state ...

Web: <https://www.tlaetsoglobal.co.za>