

DEPOSUN SUN PIPES

www.espaciosolar.com



INSTALLATION of DEPOSUN light pipes 760 and DEPOSUN Fiber optic in the new Coca-Cola Spain headquarters in Madrid.

ARQUITECT :	Lapuerta Asensio Arquitectos
CONSTRUCT:	Coca Cola Spain
DATE:	September · 2009
REF:	OFT · 1444 · 07



In this unique project, both Coca Cola Spain, as the architects, the study Lapuerta-Asensio, were clear that the building should be a symbol of sustainability. In this context, the successful use of natural light should be a priority. Working on this basis, ESPACIO SOLAR study in conjunction with the design team several possible systems to illuminate various indoor and proposed the best solution for every need. In some cases it was proposed to use sun DEPOSUN ducts, while in other systems are chosen as the solar Parans optical fiber.



LEFT: Parans fibraóptica modules are installed on the roof of the building, where capture and concentrate sunlight and transported by fiber optic cables into the interior. This system illuminates the press room and the stairs of the building lobbies. Sunlight comes through swiveling terminal bathing the walls and creating pleasant lighting effect or natural. If a cloud passes, light fluctuations, just as would happen with a skylight.

RIGHT: In the basement, the meeting rooms are illuminated by sunlight DEPOSUN GLASSTOP lines, offering lots of light to these spaces for your particular distribution does not have windows. The result is a connection to the outside through the natural light provided by the ducts.



For information (+34) 934090359 or visit www.espaciosolar.com and discover the possibilities of sun pipes, solar reflectors, optic fiber systems, or our high performance skylights. We work to make **your projects shine**.

ESPACIO SOLAR
TECNOLOGIA BIOLIMATICA