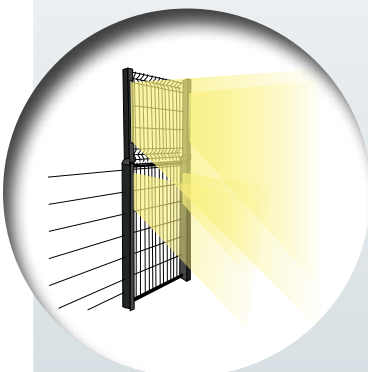


Quality
Experience
Innovation



PERILED

Peripheral LED lighting system.

PERILED is a peripheral lighting device that is installed on an external enclosure support (Fence, Bent Arm, Wall...). It comes under a water-resistant LED cover connected to a supply box.

Lighting function and/or flashing in case of alarm

Available in kit by sector

Variable lighting and adjustable further the needs

Low consumption and long lifetime

IR lighting option for IR Cameras

OREP

PERILED

Peripheral LED lighting system

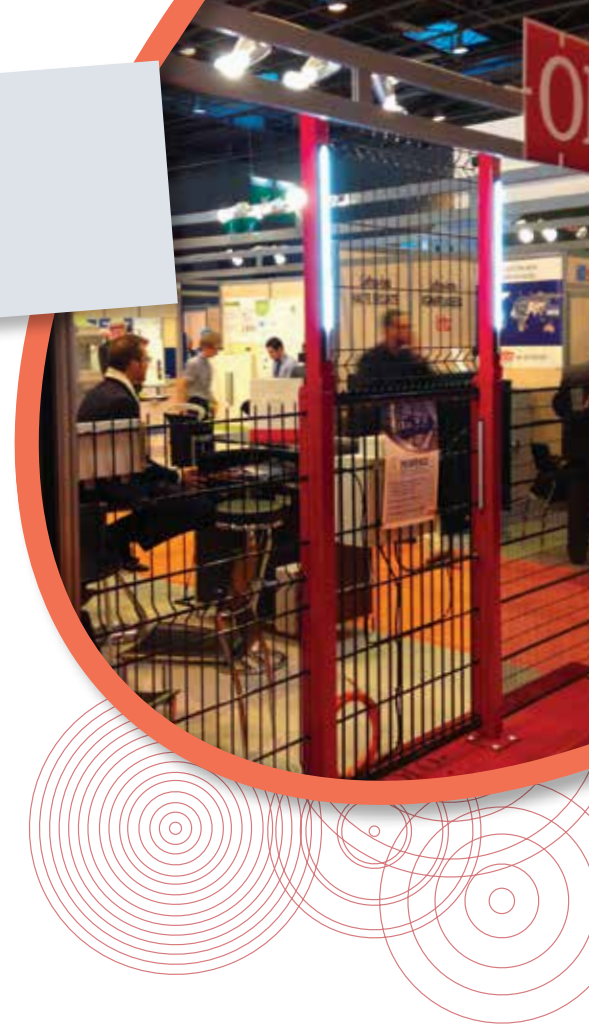
Description

PERILED lighting system is a product developed by our engineers in OREP design office. Its conception allows to be installed on an existing support (ex: Site Fence) and/or to be integrated on a fence as the PERIFENCE range from OREP.

The PERILED can be declined into two versions:

- ✓ Peripheral lighting
- ✓ Deterrent lighting by a flashing system

PERILED lighting devices can be managed by a system of detection anti-intrusion and thus allows lighting up one or several alarms sectors in a deterrent way.



Applications

Electric Power Station - Nuclear Center - Nuclear Power Station - Gas Compression Station - Research Laboratory - LNG Terminals - Petrochemical Sites - Jail...

