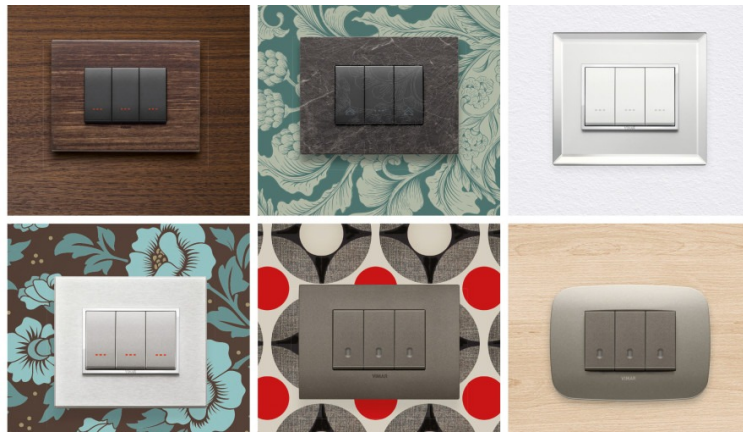


Viale Vicenza 14, Marostica

www.vimar.com

Antonio Selis, Tel: +44 (0) 7453714685, antonio.selis@vimar.com

CPD Overview



Available CPD Material (3)



Multiple formats

Designing the Ideal Hotel Guest Room: A Holistic Approach to the Electrical Installation

This CPD will cover the topic of electrical and media solutions in hotel rooms. In the design process, for local and international projects, several issues should be considered: starting from different electrical standards around the world, passing through hotel owners' and guests' expectations, to the different technologies used for the electrical installation. A hotel room today can be a simple place to sleep, or a comfortable room where relax, work, and feel like home: this is possible thanks to modern technology. Everything should be considered to have the desired outcome, down to the design a modern switch or socket can provide to your project. By the end of the CPD you should have a greater understanding of:

- Different electrical standards for International Markets
- How to take guest and hotel operator expectations into consideration in the design process
- Different technologies for the installation: traditional, local room control, smart and fully centralized
- Critical areas in the hotel for wiring accessories
- Wiring accessories for the ideal hotel room

This CPD can be delivered to you live and remotely

| | |
|-----------------------|--|
| Material type: | Online Learning, Seminar |
| RIBA Core Curriculum: | Design, construction and technology |
| Knowledge level: | General Awareness |



Designing Security: An Introduction to Residential Door Entry Solutions

Through this seminar you will gain a better understanding of the communications systems for the building. It will go through the various technologies which could be implemented to manage the building communication and finally go into more details with the equipment, selecting the appropriate technology and devices in general. It will look at the different drivers that motivate both house owners and developers. In this seminar you will learn to:

- Appreciate the evolution and the modern needs of a building communication system
- Consider investor expectations
- Consider home owner expectations
- Appreciate different technologies
- Plan and scale the appropriate communication equipment

| | |
|-----------------------|--|
| Material type: | Seminar |
| RIBA Core Curriculum: | Design, construction and technology |
| Knowledge level: | General Awareness |



Designing the Ideal Home: A Holistic Approach to the Electrical Installation

This seminar looks at the design and installation of modern residential electrical systems. It will help you to understand the following topics:

- Local and international requirements for electrical installations
- Developer and home owner expectations of modern electrical systems
- Building automation technologies and installation
- How to plan appropriate electrical solutions for the residential market

Material type:

Seminar

RIBA Core Curriculum:

Design, construction and technology

Knowledge level:

General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Services

Electrical power circuits and accessories > Electrical accessories

Lighting > Special purpose lighting

Communications > Telephones and telecommunications

Communications > Visual systems

Security > Anti-intruder systems

Security > Access control systems

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*