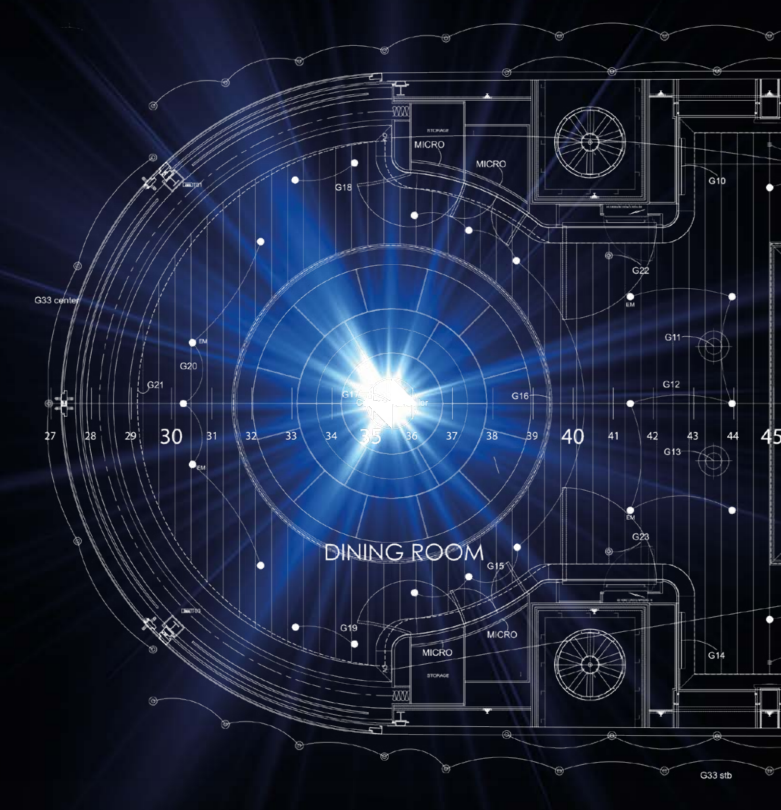
# VIDEOWORKS

AUDIO / VISUAL · HOME AUTOMATION · ENTERTAINMENT · IT

# Lighting Department



## Lighting Department

 Example of light engineering
Lighting Project onboard MY Aslec 4, Rossi Navi
Architectural Complex Ca' Granda UniMi, Auditorium
Interactive ceiling

5\_MY Aziza, 41 mt -ISA Yachts The implementation of light is getting more and more important in every Project. Creating atmospheres and scenarios and controlling everything via touch panel is an experience **Videoworks** can deliver to its exclusive Clients thanks to its dedicated **LIGHTING DEPARTMENT**, which is focused on:

- > Design and Technology
- > Innovation and Style
- > Architecture and Engineering
- > 3D Renderings and Electronics
- Lighting Calculations and Control Systems
- > Scenarios and Atmospheres
- > Wiring Schemes

With a highly skilled staff with great experience on Mega Yachts and Luxury Properties, Videoworks can give support to Shipyards, Architects, Engineers, Electricians and Technicians involved in the Project being a specialized interlocutor able to speak with all the Actors, thus avoiding problems and misunderstandings. Videoworks uses sophisticated advanced techniques of 3D graphical design for renderings, video and lighting calculations and has a big experience on the lighting management systems. A special attention is paid to the EMI / EMC standard.

The first phase of **Videoworks** work is the analysis of the customer requirements and the study of architectural design.

After that, the ideas with renderings and video made with real photometric curves of each lighting fixtures are presented.

All indoor and outdoor areas are calculated using 3D calculation software. In this way, the correct lighting is ensured in each zone.

**Videoworks** positions the lighting fixtures on CAD and indicates the division in circuits. In this phase, all the installation details are provided.

The design of the system is realized out of clear ideas of what we want from it and the proper BUS control (DALI, DMX, etc).

The user interfaces and the related scenarios are studied in detail, room by room and the wiring schemes are provided in compliance with all standards EMI / EMC.











## Steps of the Project

Videoworks presence is noticeable in every step of the support and guidance.

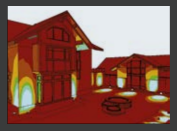
#### 1\_Layout Study

Videoworks S.p.A.



The first phase of our work is the analysis of customer requirements and the study of architectural design.

#### **3\_Lighting Calculation**



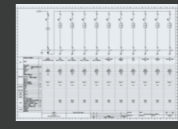
All indoor and outdoor areas are calculated using 3d calculation software. In this way we are able to ensure the correct luminance in each zone.

#### 5 Cad Positioning-grouping



We position the lighting fixtures on CAD and we indicate the division in circuits. In this phase we supply all the installation details.

#### 7 Wiring Schemes



We provide the wiring scheme in compliance with all standards EMI / EMC.

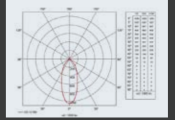
The Light Engineering phase involves the choice of the scenarios setting and control via Touch panels. The Lutron project is analyzed separately.

#### Videoworks presence is noticeable in every step of the Project, from the initial idea to the final test, while giving



All our projects and ideas are presented with renderings and video.

4\_Luminaries



We choose and design all luminaries paying attention to all the necessary lighting parameters.

#### 6\_Control System



We design the system with clear ideas of what we want form it and we choose the BUS control (DALI, DMX, etc). The user interfaces and the related scenarios are treated in detail room by room.

8\_Commissioning



We are present in all phases to the project, from the initial idea to the final test by giving support and guidance.

### References





AUDIO / VISUAL · HOME AUTOMATION · ENTERTAINMENT · IT

AMSTERDAM · ANCONA · LONDON · MILAN · MOSCOW · VIAREGGIO info@videoworks.it / www.videoworks.it