



HISTORIA, INNOVACIÓN Y ARMONÍA CON EL CIELO NOCTURNO

*ILUMINACIÓN ARQUITECTÓNICA
CERRO DE SAN CRISTÓBAL*

ALMERÍA



Autores

Javier Górriz - *Lighting Designer*

Jesús María Basterra - *Arquitecto*

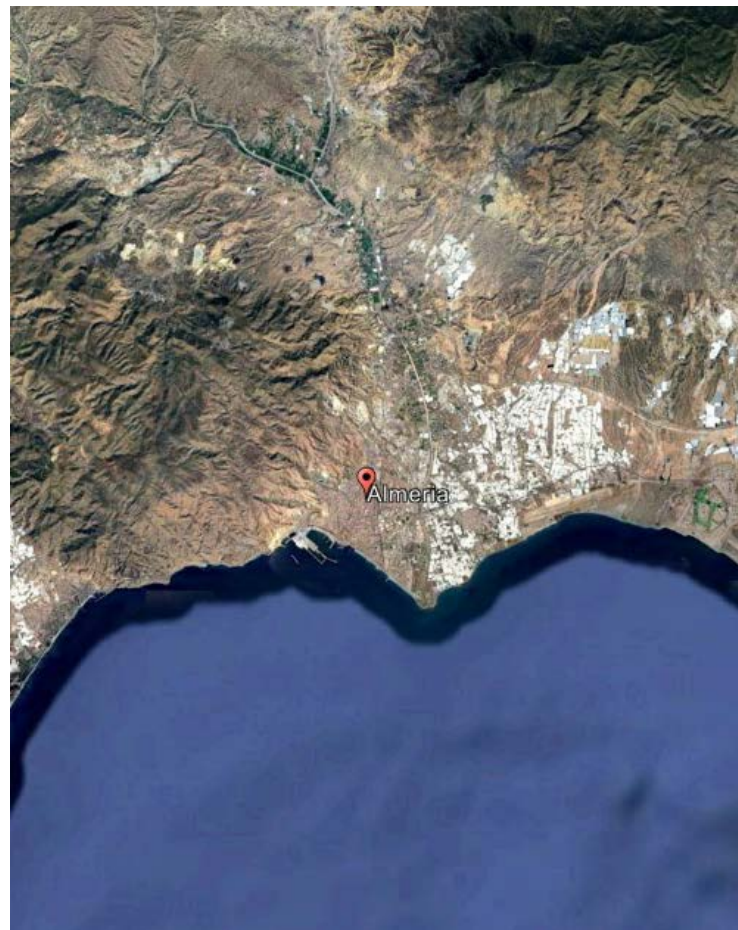
Empresas

DCI Lighting design

Empresa constructora Jarquil Andalucía

LOCALIZACIÓN

CERRO DE SAN CRISTÓBAL



ALMERÍA CIUDAD

CERRO DE SAN CRISTÓBAL

LOCALIZACIÓN

CERRO DE SAN CRISTÓBAL



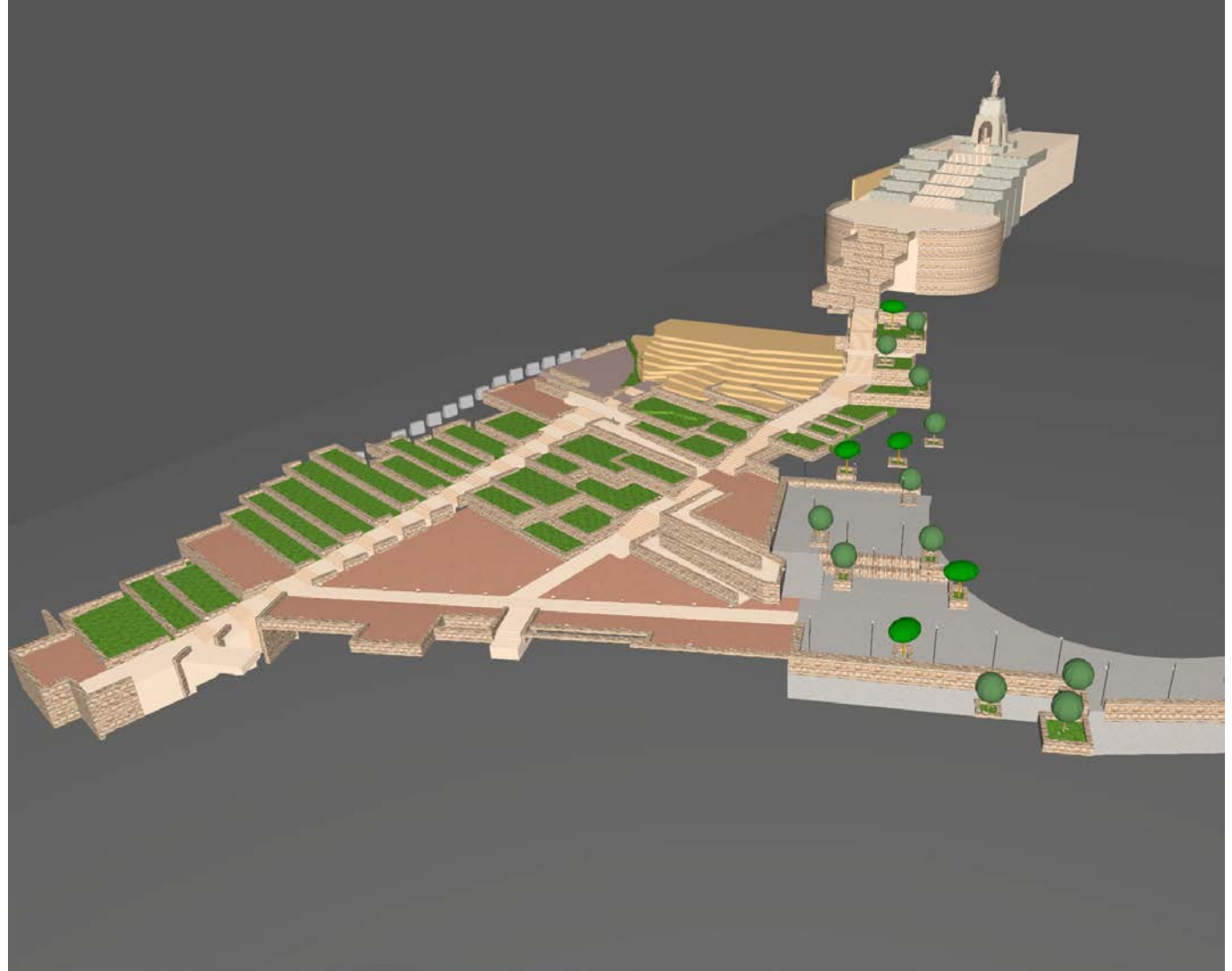
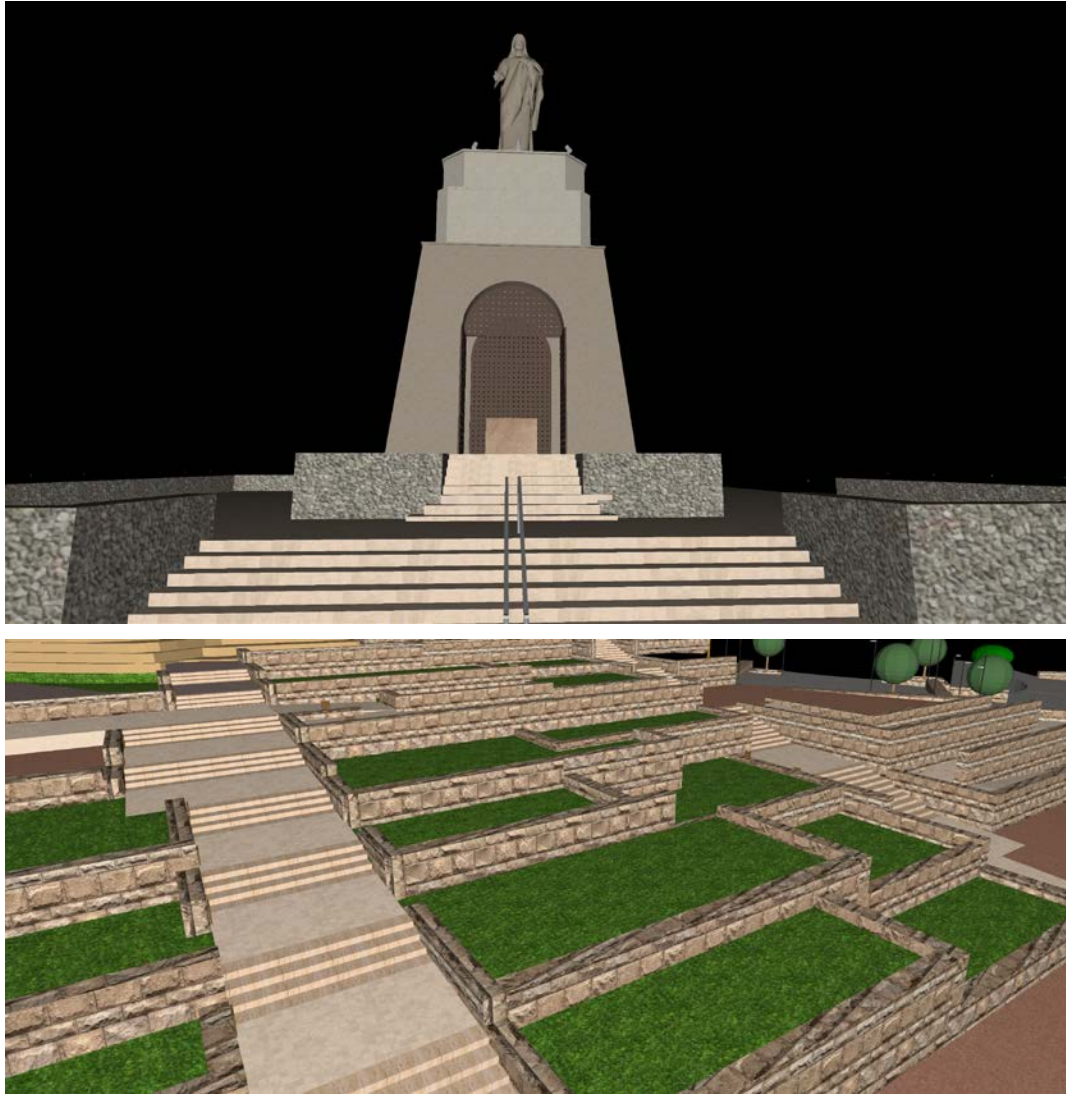
Vistas del Cerro antes de la ejecución del proyecto urbanístico



Vistas del Cerro después de su ejecución

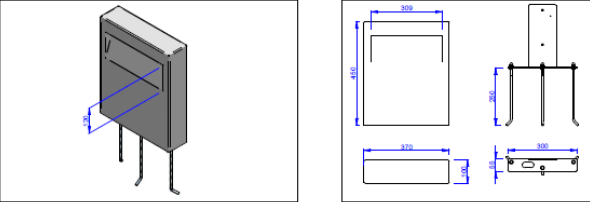


- PROTECCIÓN BIEN DE INTERÉS CULTURAL
- CONSERVACIÓN DEL CIELO NOCTURNO
- ADAPTACIÓN CONCEPTUAL AL NUEVO PROYECTO
- EVITAR BARRERAS VISUALES
- ALTO NIVEL DE VANDALISMO



Detalle luminaria custom made

Special 64505
 Bollard | 220-240 V 39 TopLED 8W AC | CRI 80
 cod. ETC0000031722



Technical Data	
Type	Bollard
Installation position	Wall lights - Floor
Installation environment	Outdoor
Light source	LED
Optics	General Lighting
Light emission direction	Downward
Power	8W AC
Source lumens	1075lm
CCT / Tone	2200K (TBD)
Colour rendering index	80 Ra
Safety class	II
IP	IP65
Shaw wire test	570P
Direct mounting on normally flammable surfaces	Yes
CE	Yes
Operating temperature	-40 / 85
Driver included	Yes
Dimmable article	No
Directional	No
Tilting	No
Wall-outer	No
On-leader	No
Cable included	No
Resin potting	Yes
Type of light emission	Single emission
Electrostatic discharge protection	No
Surge protection	No
Type of cable	No
Connector type	Included
Net weight	TBD

Finishing casing	
Type	concrete
Material	concrete
Colour	neutral

Bracket and tie rod kit	
Material	aluminum

Description:
 Single-emission bollard for outdoor applications. The super warm white LED light source with a general illumination light distribution is composed of 39 toped LEDs with a CCT of 2200 K and a CRI 80; the luminous flux of the source is 1075lm, with a nominal luminous efficacy of 134.4 lm/W. The luminaire body is made of concrete and features a neutral finish; The degree of protection is IP65; the ON-OFF power driver is included. Total power consumption is 8.4W. Bracket and tie rod kit included. The luminaire has protection class II.

31/01/2022 linealight.com

Productos



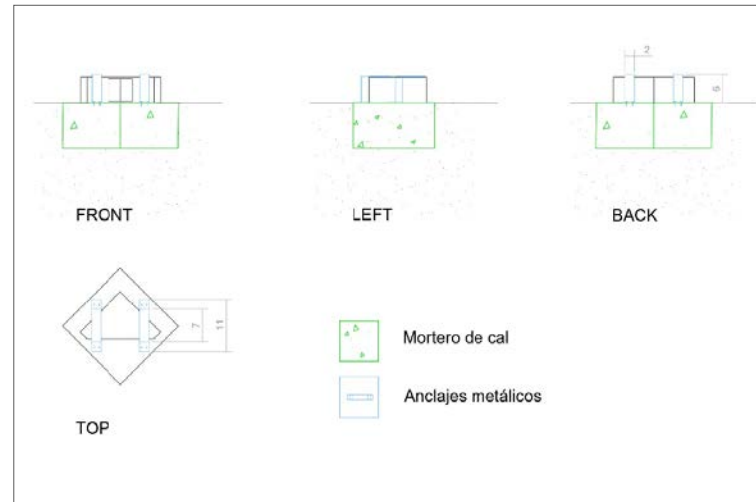
Ancor R4 – LINEALIGHT
 Balizamiento empotrado suelo



Palco InOut – iGUZZINI
 Proyector mini de superficie

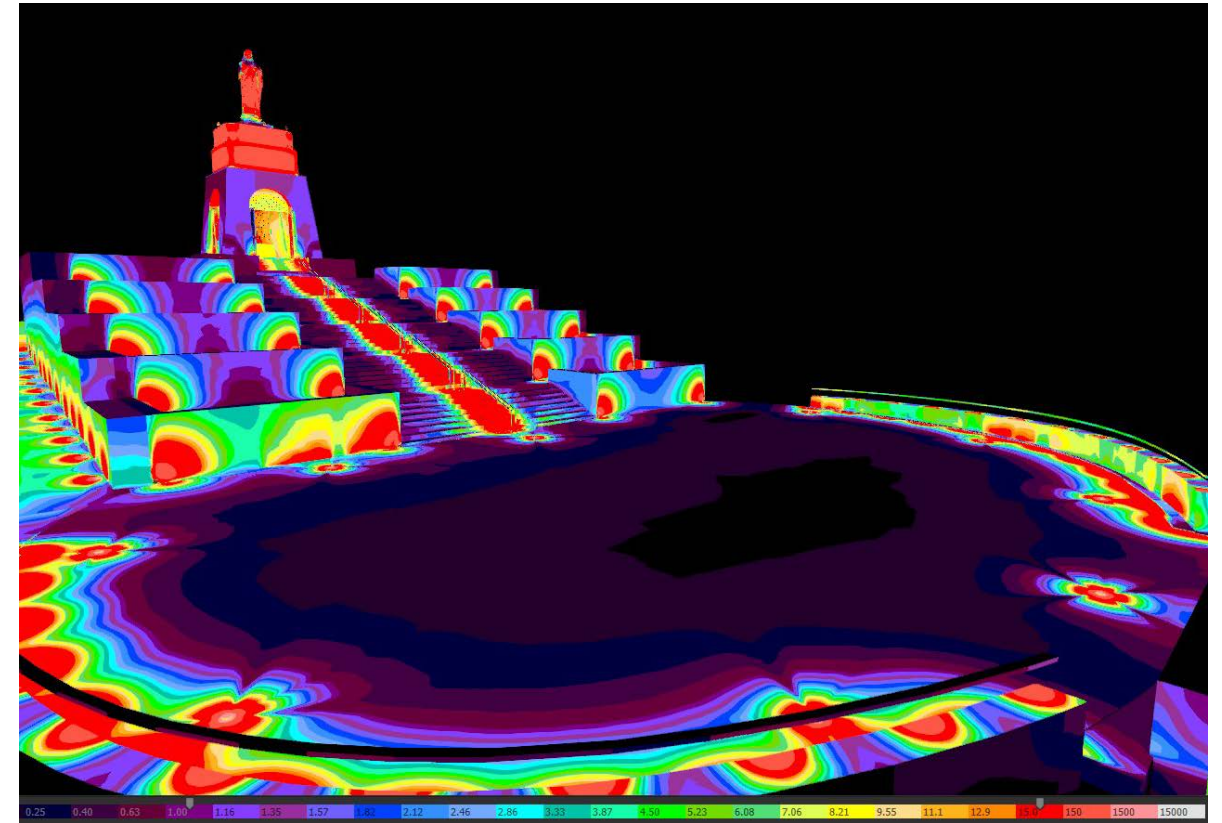


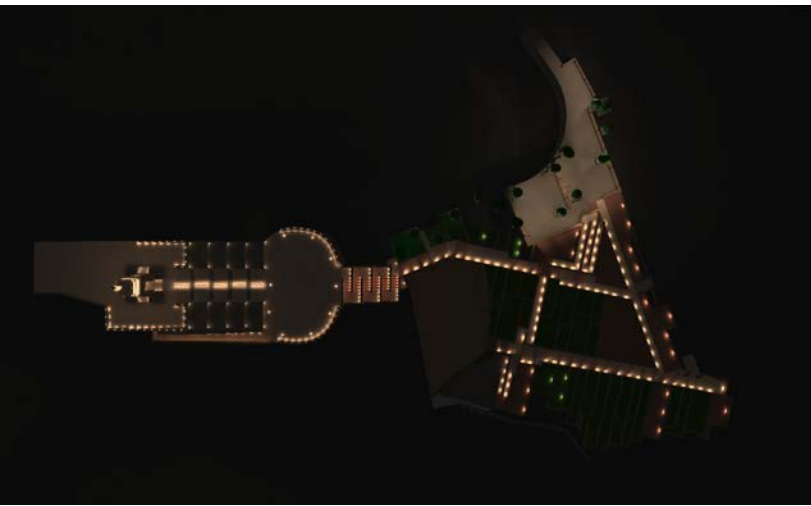
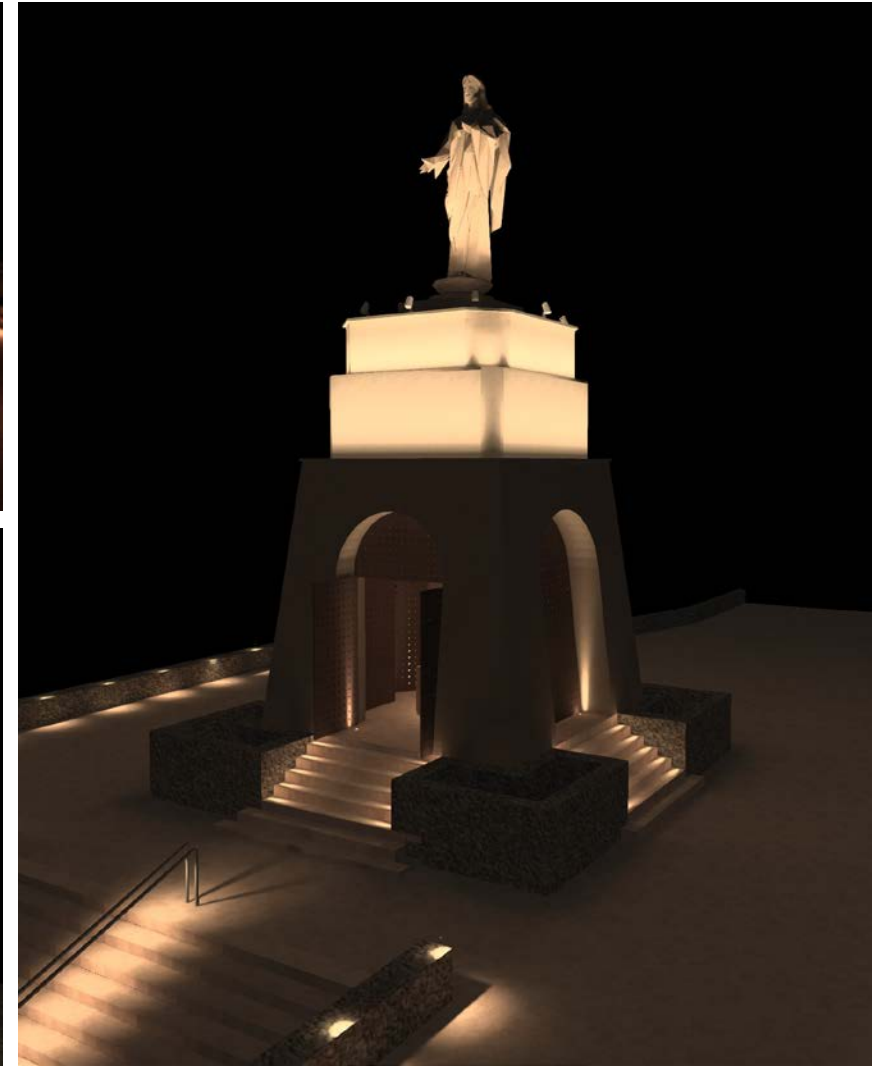
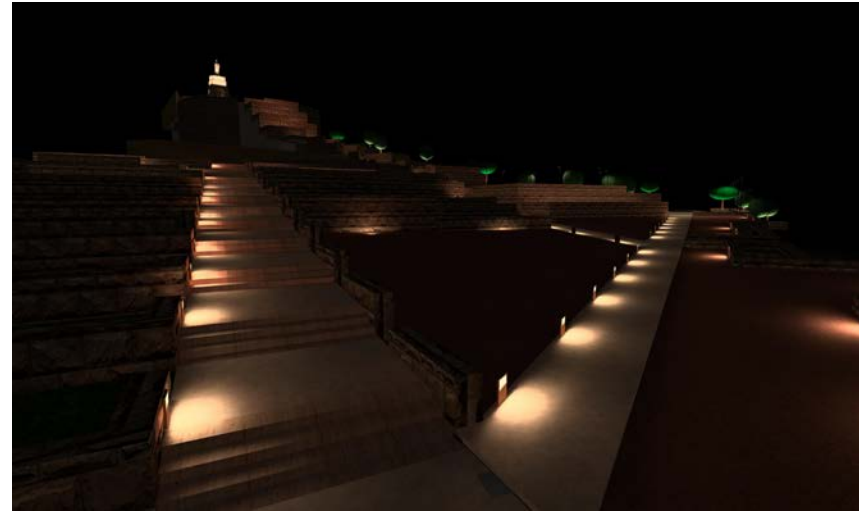
Lit – CARIBONI
 Farolas

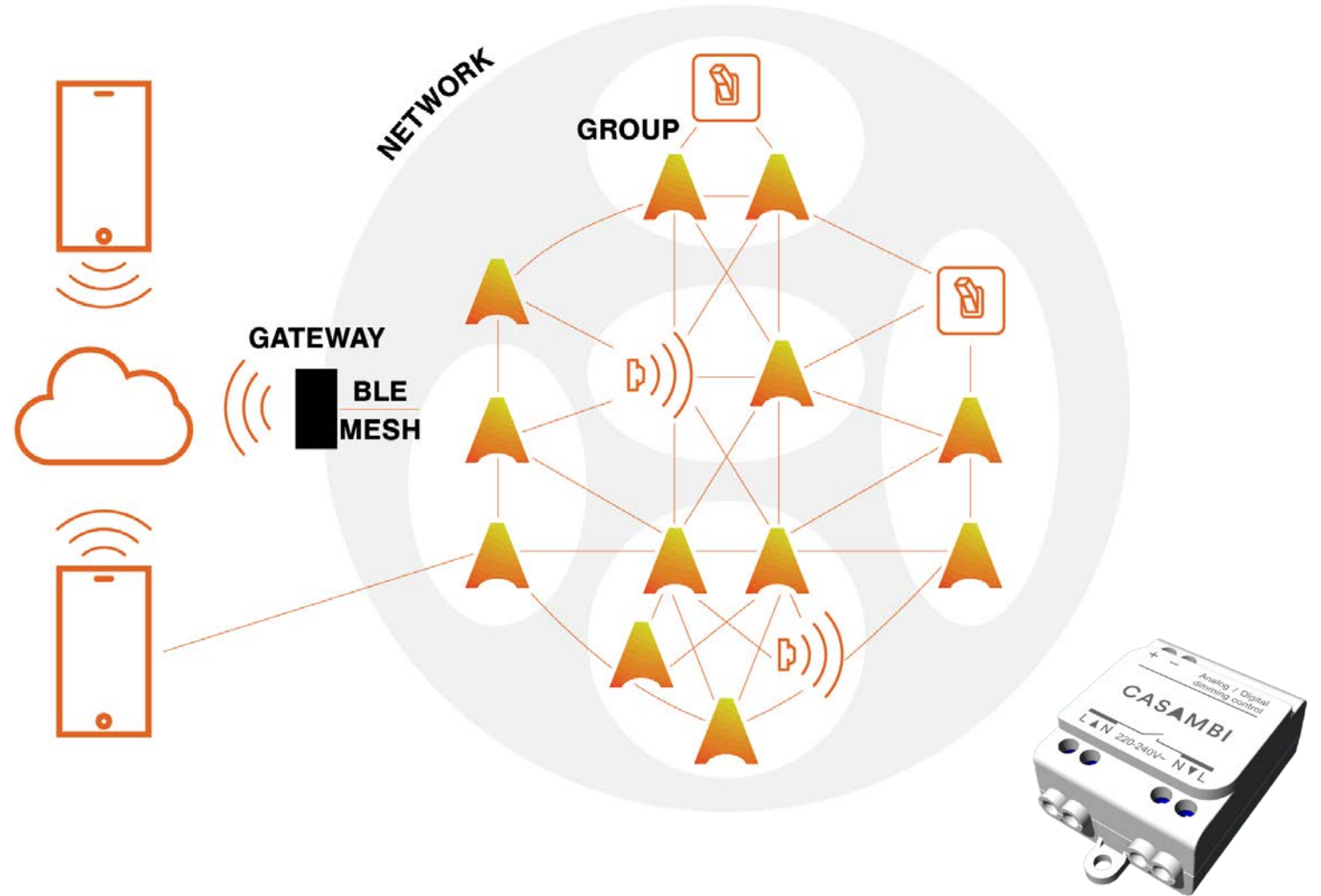


Ejemplo detalles instalación Myia











NUEVA ILUMINACIÓN

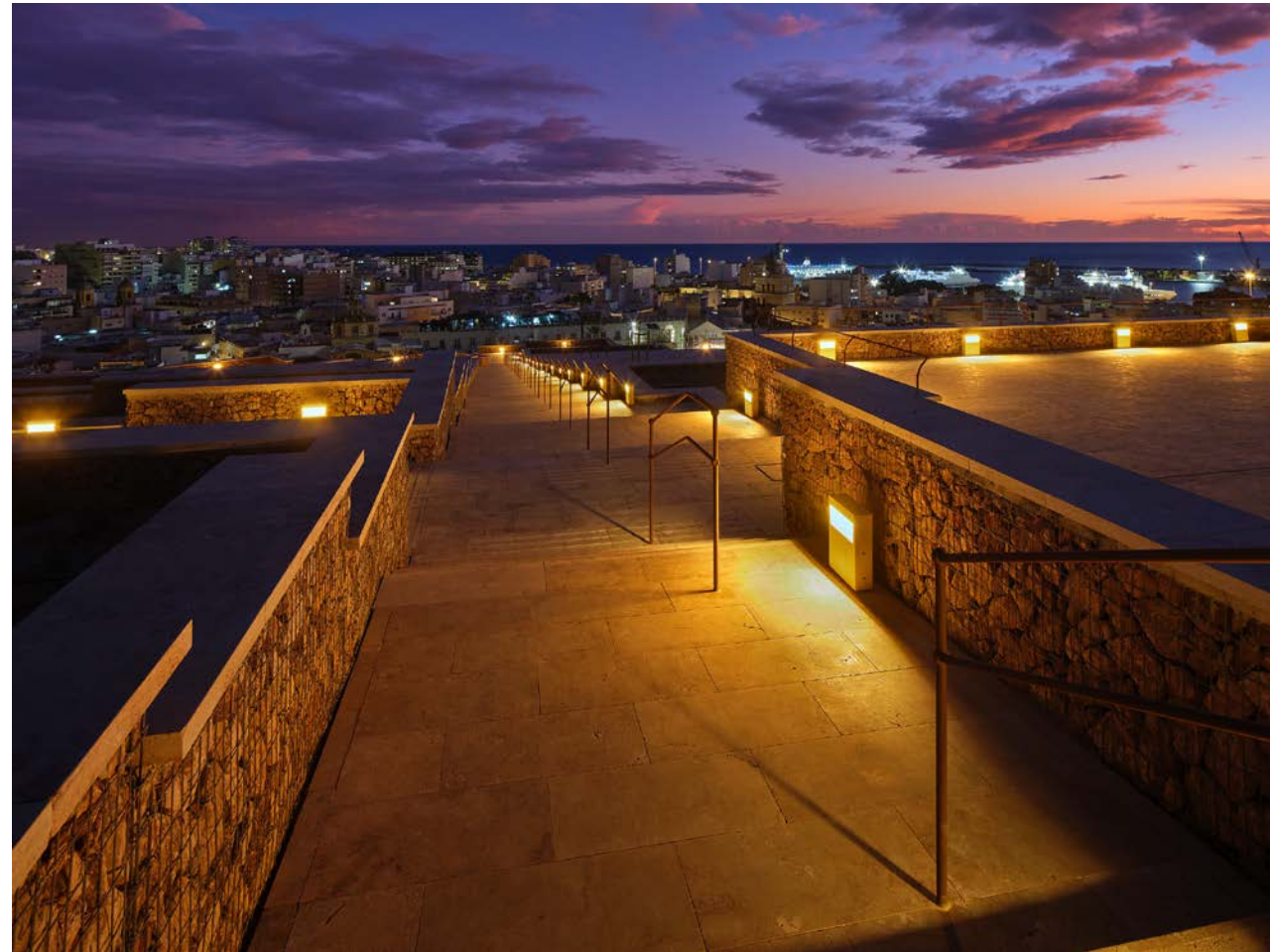
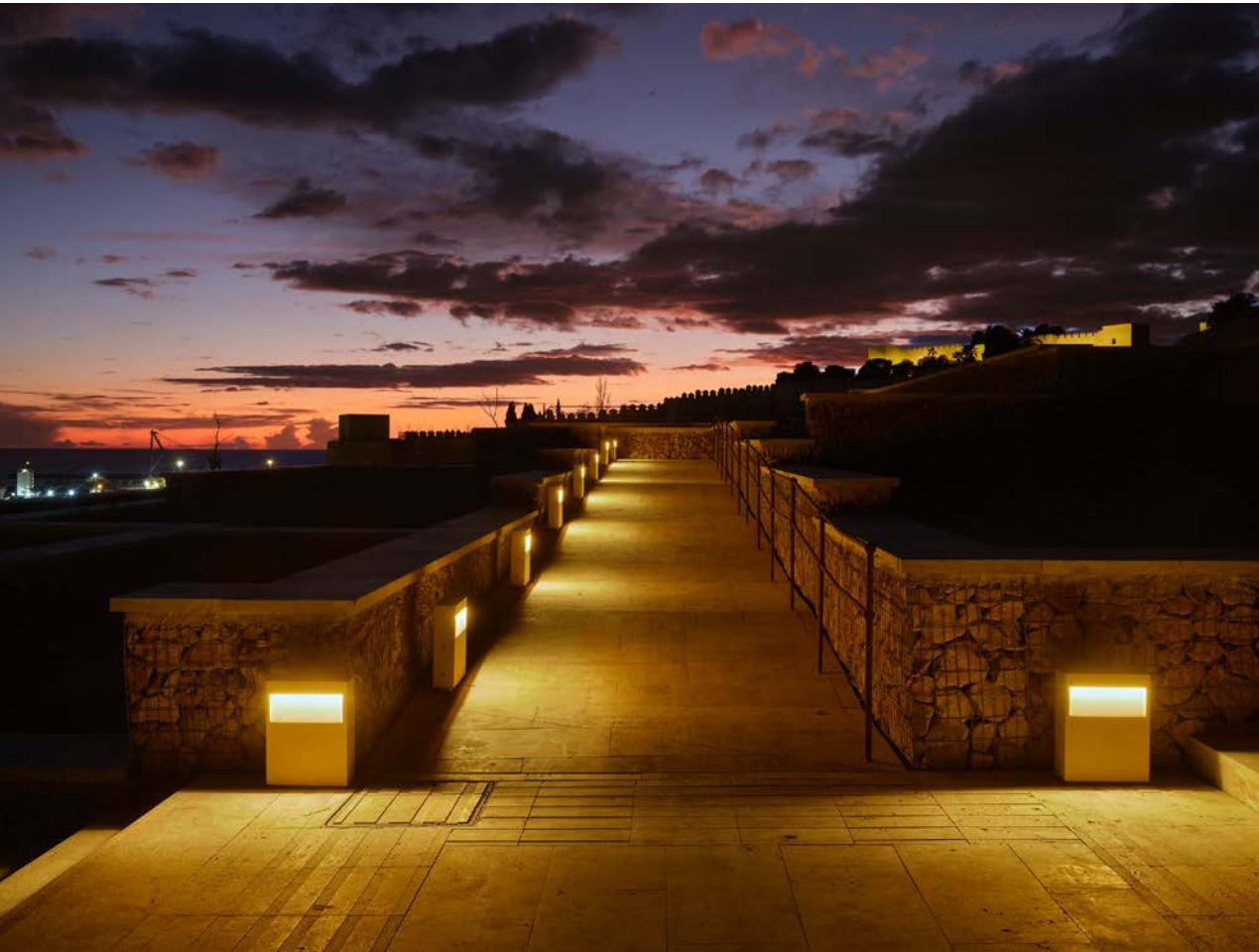
CERRO DE SAN CRISTÓBAL





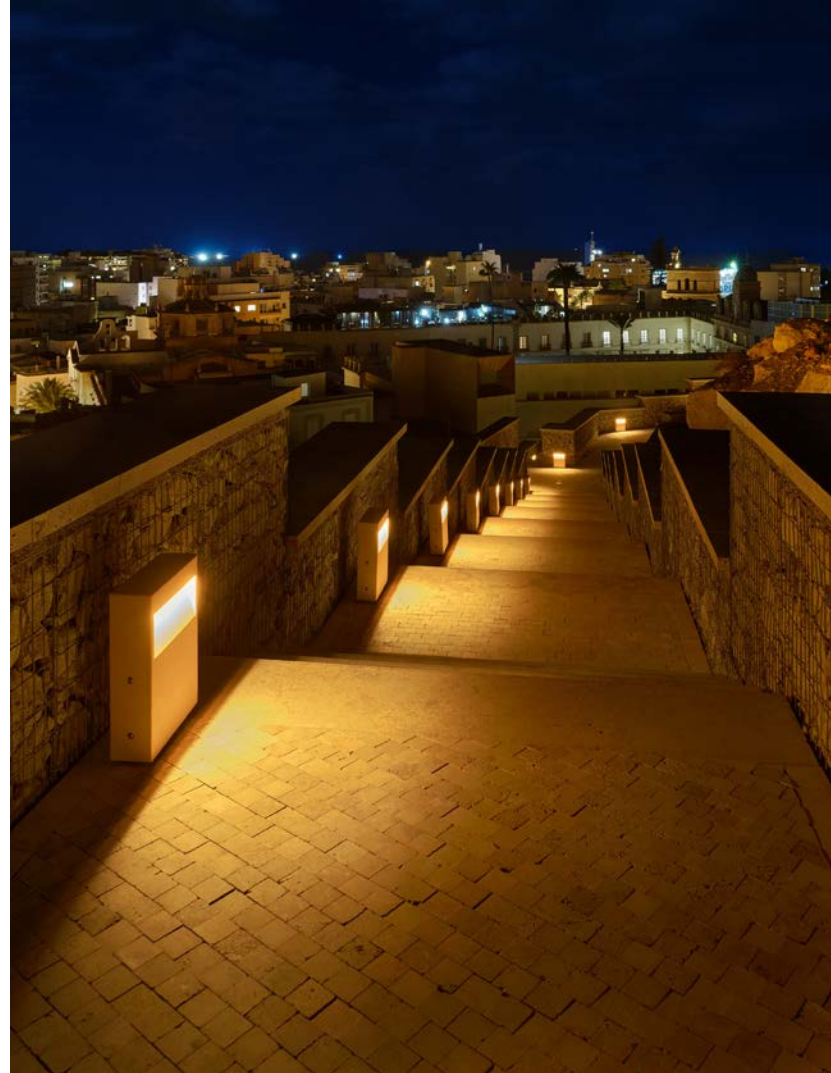
NUEVA ILUMINACIÓN

CERRO DE SAN CRISTÓBAL



NUEVA ILUMINACIÓN

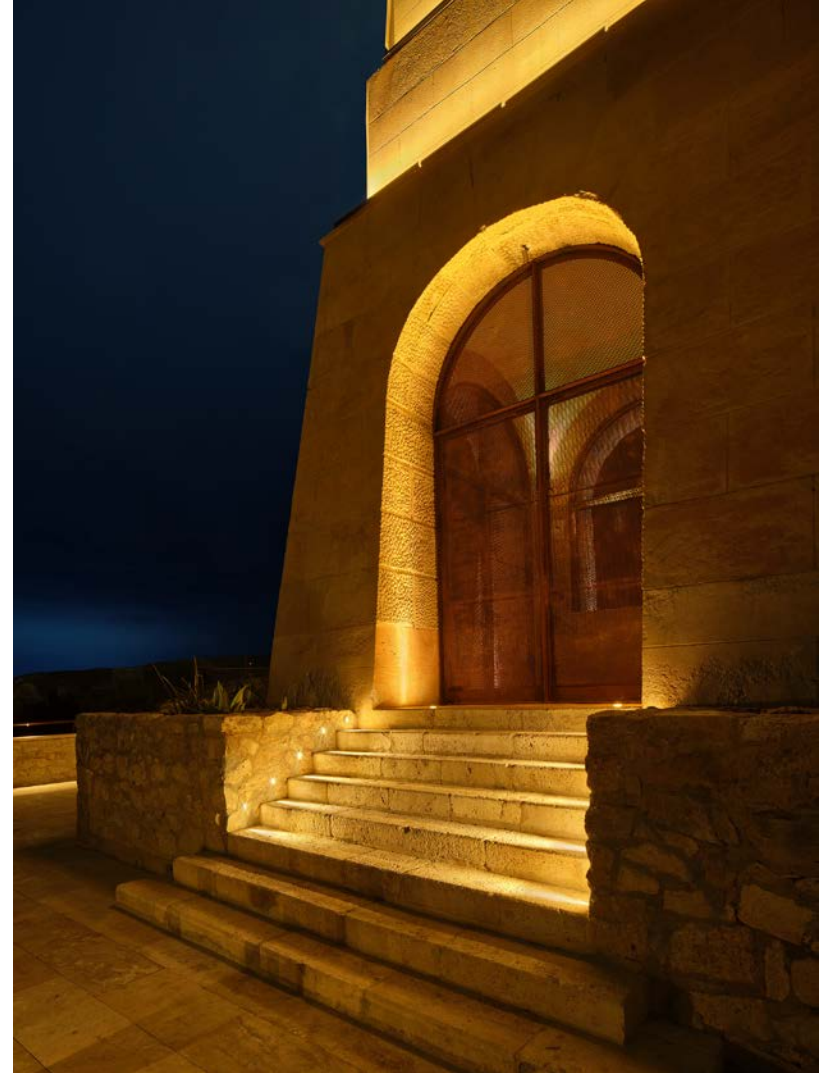
CERRO DE SAN CRISTÓBAL



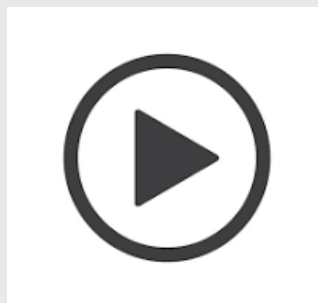


NUEVA ILUMINACIÓN

CERRO DE SAN CRISTÓBAL



VÍDEO RESULTADO >



Intervinientes

DCI LIGHTING DESIGN

Javier Górriz

Milena Rosés

PROYECTO DE ARQUITECTURA

Jesús María Basterra

INSTALADORA

Jarquíl

FOTOGRAFÍA

Martín García Pérez

CERRO DE SAN CRISTÓBAL



¿PREGUNTAS ?



MUCHAS GRACIAS

