

# Castenaso Church, Bologna



Platek®

# Castenaso Church, Bologna

# Lighting an essential, solemn and comfortable architecture

LOCATION: Castenaso, Bologna, Italy

YEAR: 2018

COMMISSIONED BY: Parrocchia di San Giovanni Battista

LIGHTING DESIGNER / ARCHITECT:

Studio di Ingegneria e Architettura Urbanistica

ING. Gian Franco Giovannini





The church of the Madonna del Buon Consiglio in Castenaso in the province of Bologna is an important reference for Platek in religious architecture. The project, carried out by Studio Giovannini, aimed at defining the volumes and highlighting the architectural forms. The Mini and Micro floor

recessed elements enhance the main façade's load-bearing column by totally camouflaging themselves. The light lines of the Mini Corniche devices, designed to define the contours and profiles of the structure, can be seen towards the churchyard and the frontal canopy lowering.







The heart of the entire project is the shape of the church: to enhance it after sunset, One spotlights have been installed, which, thanks to the highly effective beam of light, allow an optimal view of the building even in the distance. Finally, the front frames were backlit with linear fittings skilfully camouflaged to evoke the reception of divine light.

In the interior spaces, lighting products were placed in strategic points such as corridors and the presbytery. Christ on the cross simultaneously is illuminated from above and below with Mini Corniche with elliptical optics, products that imitate the fullness of sunlight without giving a perception of their fullness.





A note of particular effect of the structure is the use of pools of water both inside and outside. Inside, to illuminate the statue of St. John, bronze cast Neptune projectors have been positioned. In the external pools, to enhance the surface, Nano

Full Inox projectors have been placed and, in the stretch of water, from which the bell tower rises, bronze cast Atlantique projectors have been installed to create a sinuous light effect and enhance the curved walls of the structure.



# TECHNICAL SHEET

NANO drive over



indoor/outdoor

avaible size  
Ø 45 mm

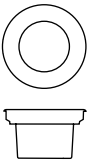
MICRO drive over



indoor/outdoor

avaible size  
Ø 95 mm

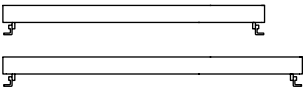
MINI drive over



indoor/outdoor

avaible size  
Ø 152 mm

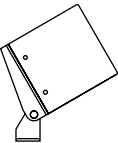
MINI CORNICHE  
applique



indoor/outdoor

sizes  
900 mm  
1200 mm

ONE 2.0  
floodlight



indoor/outdoor

size  
170 x 150 mm

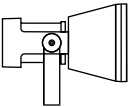
NANO Full Inox  
floodlight



indoor/outdoor

size  
h 63 mm

SPRING  
floodlight



indoor/outdoor

size  
300 mm

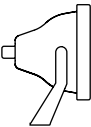
MINI  
floodlight



indoor/outdoor

size  
h 134 mm

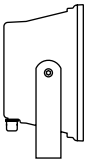
NETTUNO  
floodlight



indoor/outdoor

size  
Ø 170 mm

NETTUNO  
floodlight



indoor/outdoor

size  
Ø 270 mm

Platek Srl  
Registered Office: Via Paderno, 19  
Head Office: Via Marrocco, 4  
25050—Rodengo Saiano (BS),  
Italy  
P.Iva 03320290178  
C.F. 03007130176

Art Direction  
Gusto IDS  
Platek  
  
Graphic design  
Gusto IDS  
Platek

T +39 030 68 18 201  
F +39 030 68 16 567  
marketing@platek.eu  
www.platek.eu

© Platek 2022

Platek online  
[facebook.com/platek](https://facebook.com/platek)  
[twitter.com/platek](https://twitter.com/platek)  
[instagram.com/platek](https://instagram.com/platek)  
[youtube.com/platek](https://youtube.com/platek)  
[pinterest.it/platek](https://pinterest.it/platek)

