

Relais San Vigilio, Bergamo

Platek®

Relais San Vigilio, Bergamo

A gem set on the San Vigilio hill

PLACE: Colle San Vigilio, Bergamo, Italy

YEAR: 2018

GARDENING COMPANY: Giardini Arioldi

COMMISSIONED BY: Zani family

ARCHITECT: Leonardo Togni

LIGHT AND LANDSCAPE DESIGN: Katuscia Ratto

LIGHTING PARTNER: Renzo Serafini

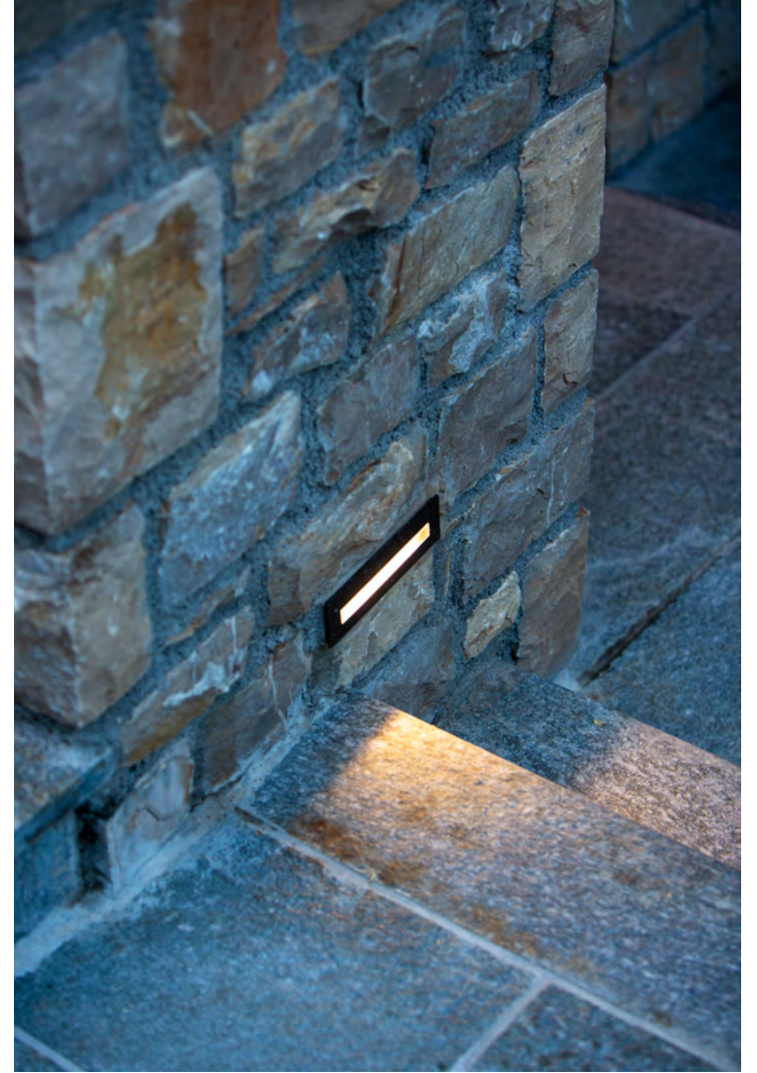




The Hotel Relais in San Vigilio is an accommodation facility located on the homonymous hill, on the ruins of an ancient castle. The aim of the project was twofold: on the one hand, enhancing the place through

scenic lighting that would surprise the visitor, on the other hand giving an accent to the rest and conviviality areas through effective service lighting that is not invasive.





For products on display, the choice fell on luminaires with a linear design, with a rustic, yet modern flavour that best reflects the characteristics of the architecture. In other

spots, where the luminaire had to be hidden to reveal only the light effect, small products with high luminous performance were chosen.



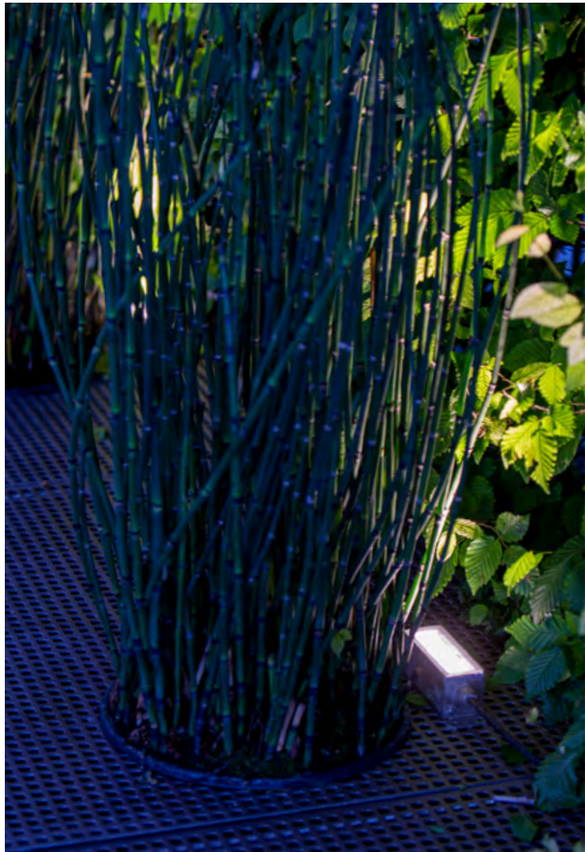




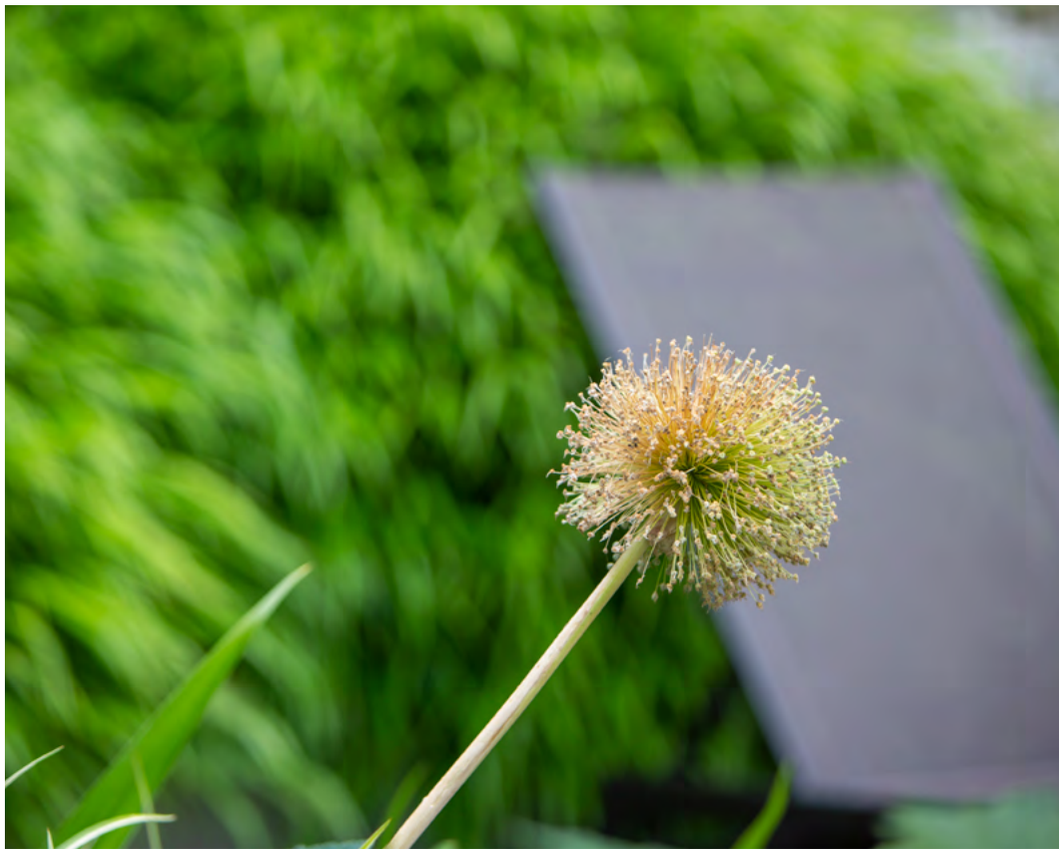
The Nano XL projector is used to create accents of light on the tree canopies; the Nano projector, thanks to its small size, is ideal to illuminate the pergolas of the restaurant tables and Mini Corniche was chosen to illuminate the flowerbeds

from below and emphasise the stone walls. Finally, to provide the stairs with a scenographic but functional light, the Frame recessed wall recessed luminaire and the Pico full stainless steel marker were chosen.



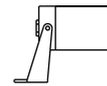






TECHNICAL SHEET

**NANO XL
floodlight**



outdoor

size
H 90 mm

**NANO
floodlight**



outdoor

size
H 63 mm

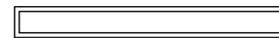
**PICO Full Inox
walk over**



outdoor

size
Ø 21 mm

MINI CORNICHE full inox



outdoor

size
100x30 mm
300x30 mm

**FRAME
wall recessed**



outdoor

size
205x50 mm

Platek Srl
Registered Office: Via Paderno,19
Head Office: Via Marrocco, 4
25050 Rodengo Saiano (Bs) Italy

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

