

FLUE

Specification sheet



FLUE

Flue è un apparecchio di illuminazione lineare per esterni, progettato per garantire resistenza e performance in qualsiasi condizione atmosferica.

L'ottica in alluminio è alloggiata all'interno di un tubo in policarbonato, offrendo un design essenziale e una protezione totale (IP65) contro polveri e agenti atmosferici.

Flue is an outdoor linear lighting fixture, designed to ensure durability and performance in any weather condition.

The aluminum optics are housed within a polycarbonate tube, offering an essential design and total protection (IP65) against dust and weather elements.

Dettagli

Tipologia di installazione:

Plafone, Appoggio

Applicazione:

Edifici storici e Monumenti,
Residenziale e Industriale,
Aree esterne e Serre,
Hospitality, Paesaggi urbani
e Spazi pubblici

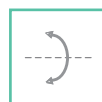
Details

Installation Type:

Ceiling, Surface

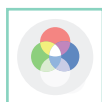
Application:

Historic Buildings and Monuments,
Residential and Industrial,
Outdoor Areas and Greenhouses,
Hospitality, Urban Landscapes
and Public Spaces



Compatible

On request



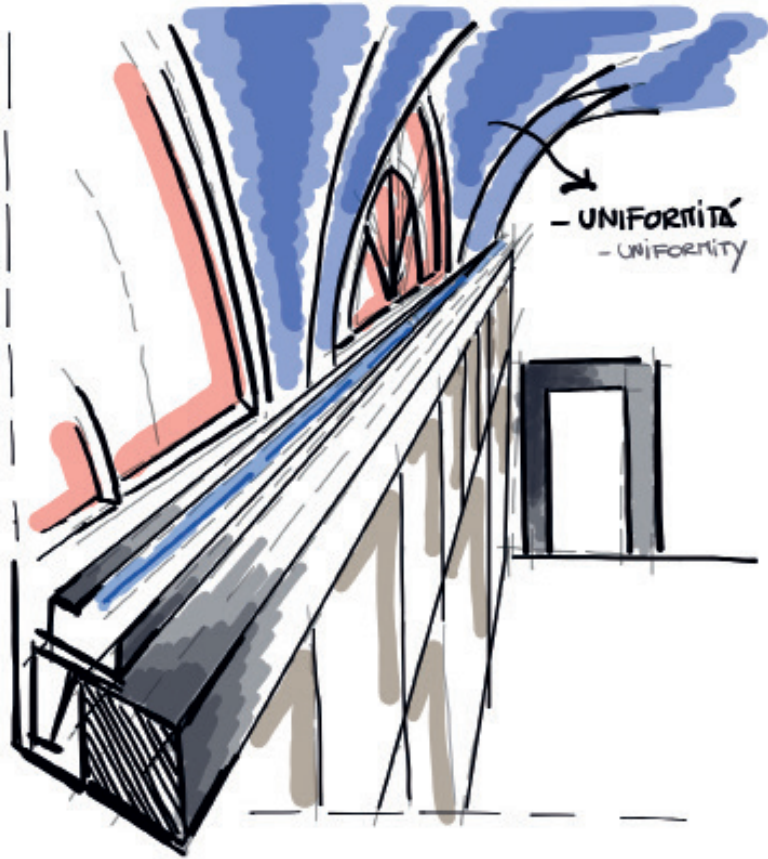


illuminazione uniforme della volta con il prodotto Flue, dimmerabile sia in RGB che in tunable white, per creare un effetto marino sul soffitto.

Uniform vault illumination with the Flue product, dimmable in both RGB and tunable white, to create a marine effect on the ceiling.







Villa Morrill, Firenze | Flue
Villa Morrill, Florence | Flue

Per l'illuminazione della Limonaia del XVII secolo, è stato creato un carter su misura in lamiera verniciata, in collaborazione con l'architetto e l'ente pubblico, per preservare l'estetica dell'architettura esistente e nascondere completamente la sorgente luminosa.

For the lighting of the 17th-century Limonaia, a custom-made cover in colored sheet metal was created, in collaboration with the architect and the public authority, to preserve the aesthetic of the existing architecture and completely conceal the light source.

Villa Morrill, Limonaia, Firenze.
Progetto: ESA Engineering

Villa Morrill, Limonaia, Florence.
Project: ESA Engineering



Product

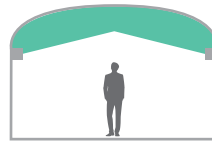
FLUE

Application

Ceiling, Surface



Flat ceiling



Valuted ceiling

CRI

> 90, 3 Step Mac Adam

Finishes



FLUE 100



LED Power

28,8W / 24V

CCT / lm

2700K / 3032lm

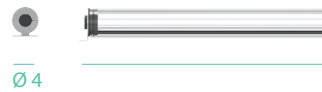
2000K / 3194lm

4000K / 3248lm

Remote Driver

24VdC

FLUE 200



LED Power

57,6W / 24V

CCT / lm

2700K / 6064lm

2000K / 6388lm

4000K / 6496lm

Remote Driver

24VdC

DryWall Optics



Low
Contrast



Wall
Washer

Options



Louvers



Segmentable
every 2.5

