

MINI CORNICHE collection

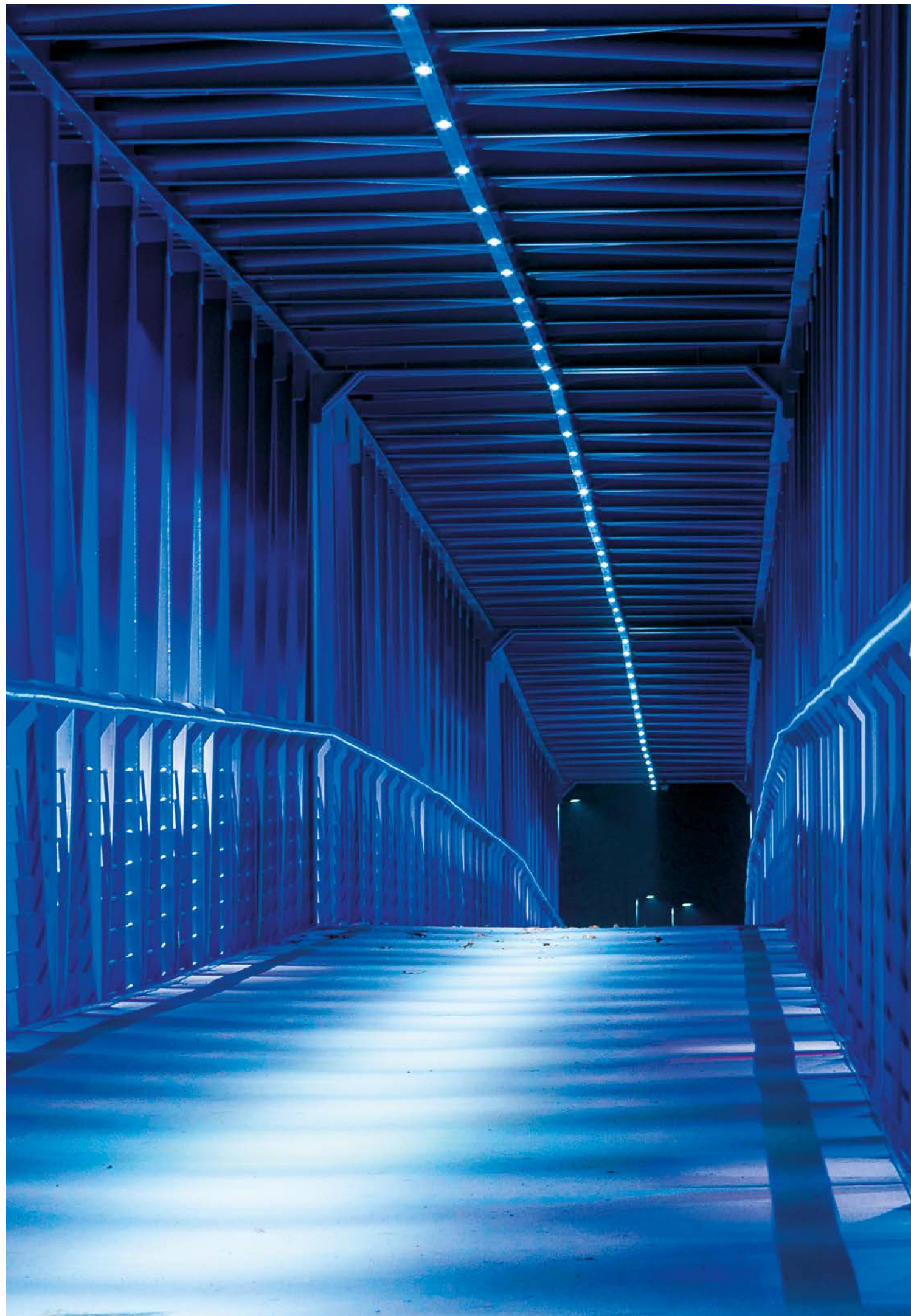


walk over wall recessed ceiling recessed wall effect underwater

MINI CORNICHE collection

ARCHITECTURAL OUTDOOR LIGHTING

A very wide series of light fittings with linear design and high efficiency. The applications are almost limitless: from the lighting of facades and big walls to the enhancement of monuments or architectures. A lighting system that is flexible and customizable, available in various sizes and powers. The stainless steel product can operate in immersion and out of water. Mini Corniche is developed as recessed walk over fitting or to light the surfaces from below and as a wall light.



MINI CORNICHE collection

ARCHITECTURAL OUTDOOR LIGHTING

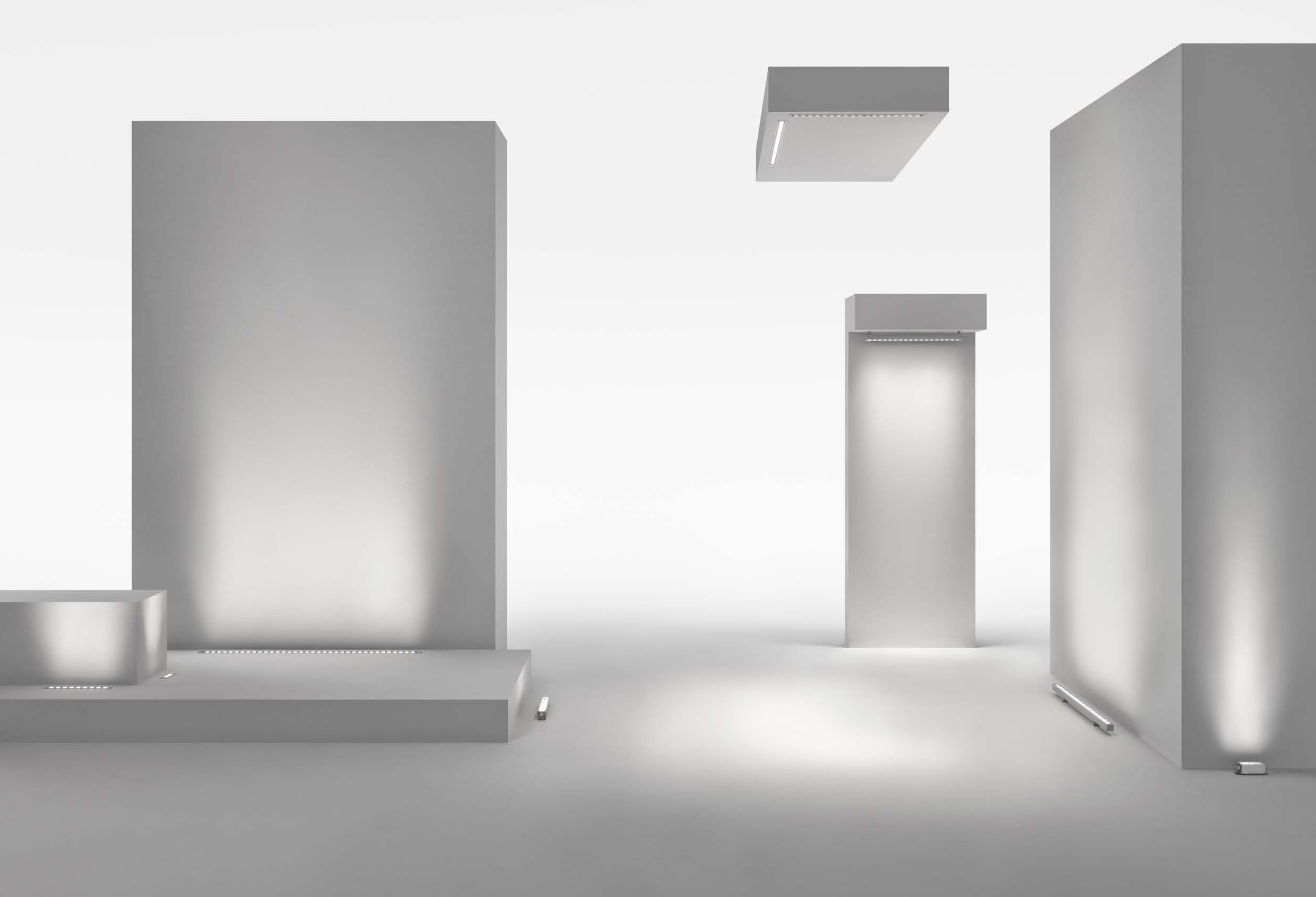
ceiling recessed




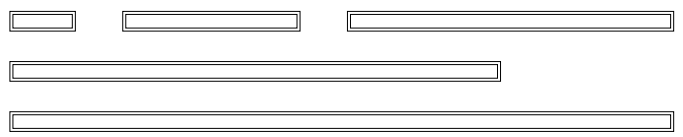

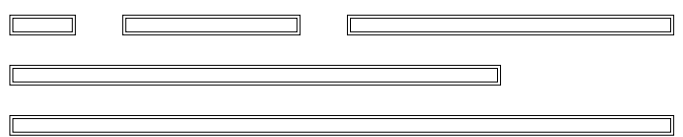

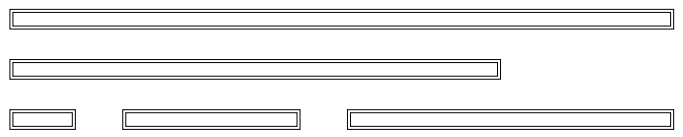

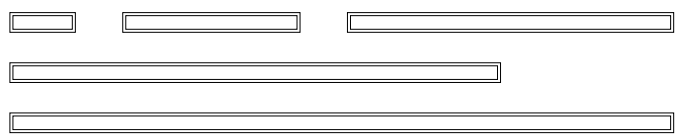


applique



applique



collection

	walk over	IP67 IK 07 500 kg	
		5 mm extra-clear glass transparent / sandblasted	
		2 m cable length	
	wall recessed	IP67 IK 07	
		5 mm extra-clear glass transparent / sandblasted	
		2 m cable length	
	ceiling recessed	IP65 IK 07	
		5 mm extra-clear glass transparent / sandblasted	
		2 m cable length	
	applique	IP65 IK 07	
		5 mm extra-clear glass transparent / sandblasted	
		2 m cable length	
	full inox underwater	IP68 Full Dry (2m) IK 06	
		5 mm extra clear glass	
		white LED version 5 m cable length	
		RGBW LED version 2 m cable length	

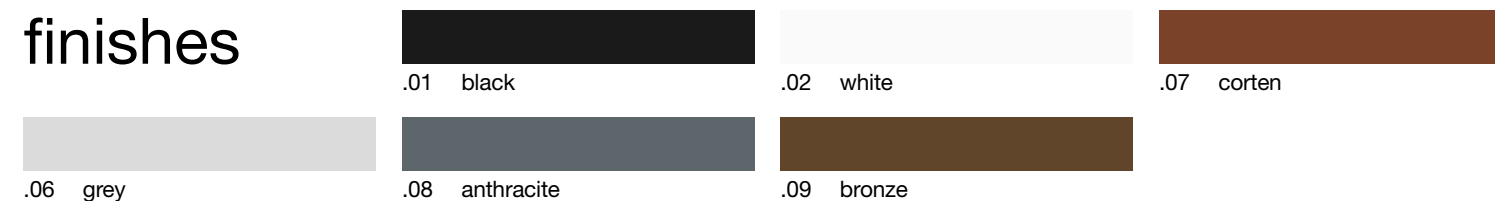
MINI CORNICHE collection

ARCHITECTURAL OUTDOOR LIGHTING

details

Extruded aluminium alloy body. A4 Stainless steel screws. External power supply with 12/24V DC constant-current transformer, to be wired in parallel. Gore valve to prevent condensing. The product is subjected to galvanic anodizing treatment divided into distinct phases: mechanical satin finishing, surface degreasing, anodic oxidation and finally fixing. Subsequently the product is painted by performing a double pass in-line process, which allows you to generate a single thick protective layer which then generates barrier against atmospheric agents and UV rays. This allows to achieve corrosion resistance performance in salt spray. Pre-treatment with atmospheric pressure plasma is carried out on the surface before gluing of the diffuser on Platek products. Built-in version installation cast in concrete with a 20-30 cm gravel drainage bed. Only an IP68 connection to the power supply can guarantee the same protection to the appliance.













standard finishes



on request finishes

walk over / wall recessed / ceiling recessed



WHITE LED 3000K CRI>80 24V DC ⚡ 2200K / 2700K / 4000K available on request	→ symmetrical	 3,5W - 40W 250 lm - 3000 lm (*) transparent glass	 3,5W - 40W 260 lm - 3090 lm (*) transparent glass	 3,5W - 40W 235 lm - 2790 lm (*) transparent glass
		 13° spot 13500 cd/klm	 26° medium 4270 cd/klm	 40° large 2030 cd/klm
	→ elliptical	 3,5W - 40W 215 lm - 2590 lm (*) transparent glass	→ asymmetrical	→ diffuse
	 51° x 12° elliptical 4115 cd/klm	 1,5W - 22W 60 lm - 675 lm (*) transparent glass	 asymmetrical 705 cd/klm	 1,5W - 21W 90 lm - 1650 lm (*) sandblasted glass
				 82° diffuse 440 cd/klm

RGBW LED RGBW (W) CRI>80 500 mA ⚡	→ symmetrical	 6W - 46W sandblasted glass 28° medium	 6W - 46W sandblasted glass 47° large	→ elliptical
				 6W - 46W sandblasted glass 60° x 27° elliptical

MINI CORNICHE collection

ARCHITECTURAL OUTDOOR LIGHTING

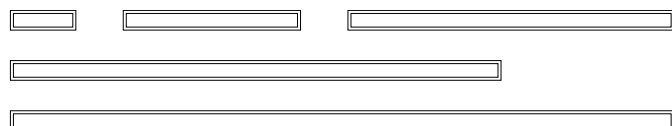
(*) Real Data



applique



h. 100 mm
h. 300 mm
h. 600 mm
h. 900 mm
h. 1200 mm



WHITE LED

3000K CRI>80
24V DC

2200K / 2700K / 4000K
available on request

→ symmetrical



3,5W - 40W
250 lm - 3000 lm (*)
transparent glass



3,5W - 40W
260 lm - 3090 lm (*)
transparent glass



3,5W - 40W
235 lm - 2790 lm (*)
transparent glass



13° spot
13500 cd/klm



26° medium
4270 cd/klm



40° large
2030 cd/klm

→ elliptical



3,5W - 40W
215 lm - 2590 lm (*)
transparent glass



1,5W - 21W
90 lm - 1650 lm (*)
sandblasted glass



51° x 12° elliptical
4115 cd/klm



82° diffuse
440 cd/klm

→ diffuse

RGBW LED

RGBW (W) CRI>80
500 mA

→ symmetrical



6W - 46W
sandblasted glass
28° medium



6W - 46W
sandblasted glass
47° large

→ elliptical



6W - 46W
sandblasted glass
60° x 27° elliptical

full inox underwater



h. 100 mm
h. 300 mm



WHITE LED

3000K CRI>80
24V DC

2200K / 2700K / 4000K
available on request

→ symmetrical



3,5W - 6,5W
250 lm - 490 lm (*)
transparent glass



3,5W - 6,5W
260 lm - 515 lm (*)
transparent glass



3,5W - 6,5W
235 lm - 465 lm (*)
transparent glass



13° spot
13500 cd/klm



26° medium
4270 cd/klm



40° large
2030 cd/klm

→ elliptical



3,5W - 6,5W
215 lm - 430 lm (*)
transparent glass



51° x 12° elliptical
4115 cd/klm

RGBW LED

RGBW (W) CRI>80
500 mA

→ symmetrical



6W - 11,5W
sandblasted glass
28° medium



6W - 11,5W
sandblasted glass
47° large

→ elliptical



6W - 11,5W
sandblasted glass
60° x 27° elliptical

(*) Real Data

(*) Real Data