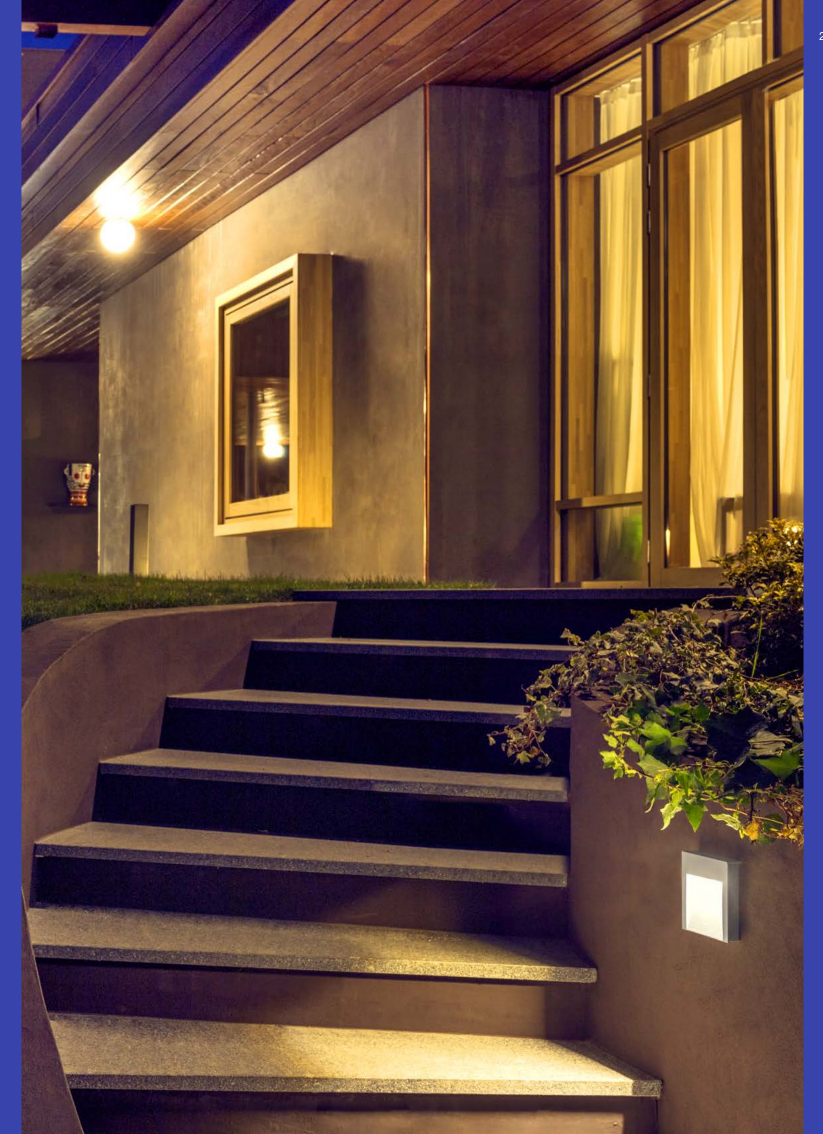
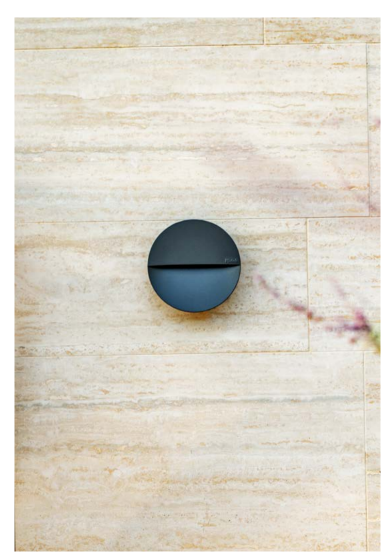
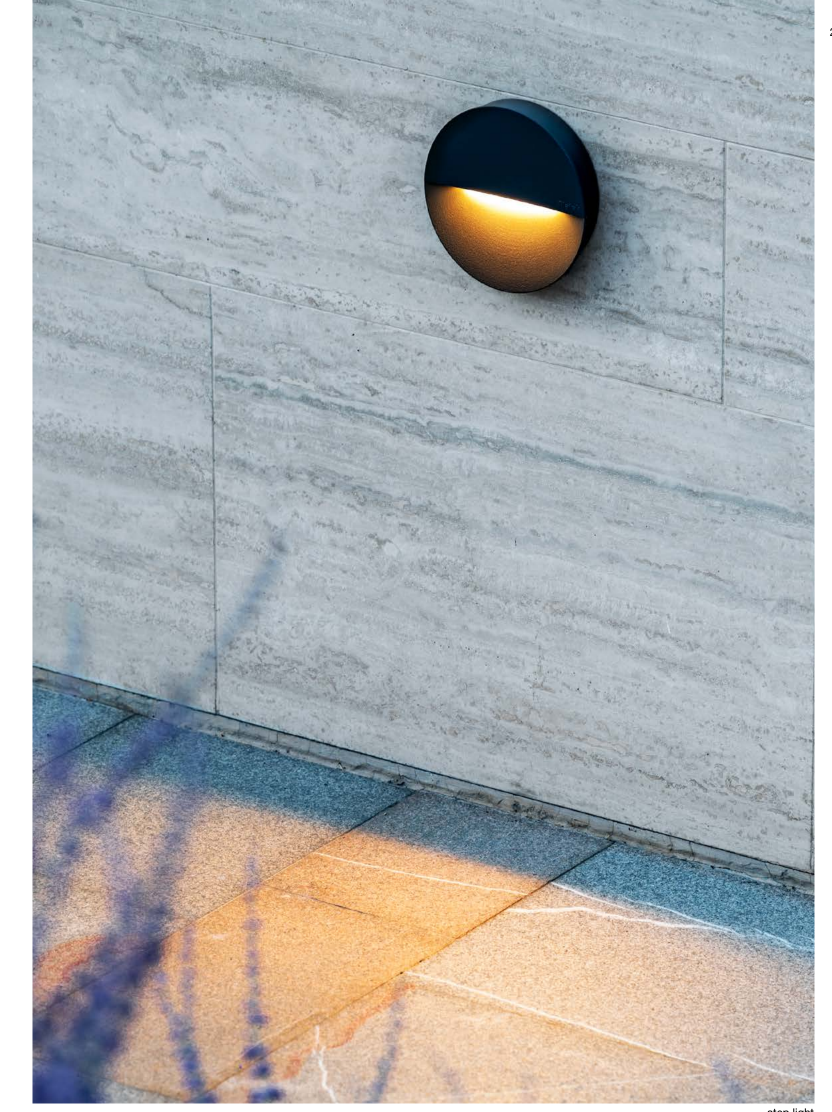
TEAI collection



wall recessed step light bollard

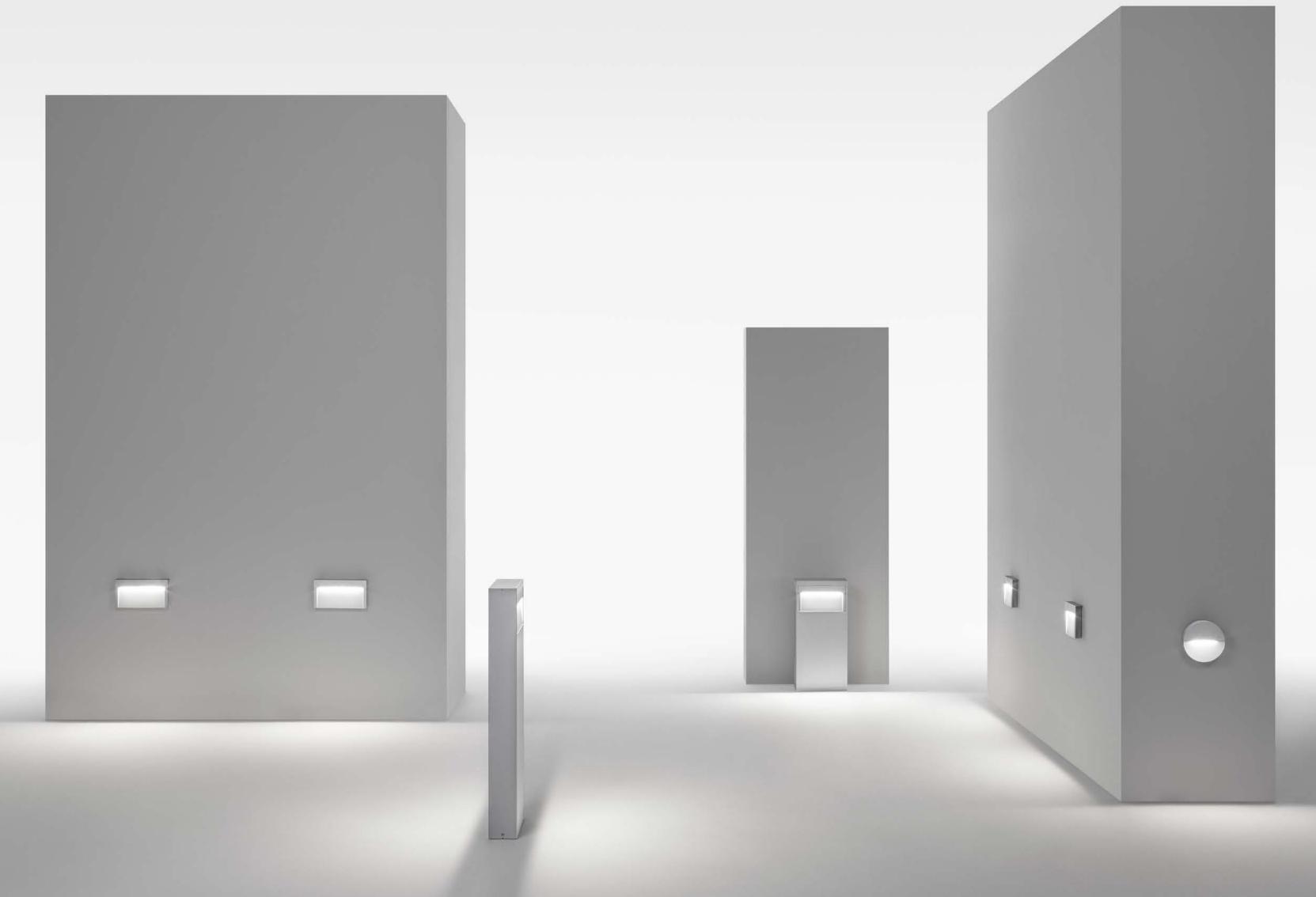


Wall mounted step marker with great elegance and ability to play with the environment light when switched off, due to the side winglets that draw the profile. Available in three different shapes (square, rectangular and round) and with specifically engineered optical system to have the widest opening beam. Team can be powered by a cable from the wall or can be composed in series by connecting elements with an external line. The product is available as a bollard, with single and double emission.



ARCHITECTURAL OUTDOOR LIGHTING





TEAM collection

ARCHITECTURAL OUTDOOR LIGHTING

271

wall recessed

round: IK 09 other versions: IK 08

step light

2 mm transparent methacrylate diffuser

> ø 160 mm 140 x 140 mm 260 x 140 mm

IP68 connector included

bollard

IP66 IK 08

> 2 mm transparent methacrylate diffuser

280 x 102 x h. 600 mm 280 x 102 x h. 900 mm

IP68 connector included

wall recessed / step light



ø 160 mm 140 x 140 mm 260 x 140 mm



→ square



WHITE LED

3000K CRI>80 220-240V 50/60Hz 😓 TRIAC dimmable

2700K / 4000K available on request \rightarrow round

8W | 410 lm (*) asymmetrical

765 cd/klm



765 cd/klm

8W | 395 lm (*)

asymmetrical



→ rectangular

17,5W | 890 lm (*) asymmetrical



810 cd/klm

bollard



280 x 102 x h. 600 mm 280 x 102 x h. 900 mm



WHITE LED

3000K CRI>80 220-240V 50/60Hz 🕀 TRIAC dimmable

2700K / 4000K available on request → h. 600 mm single emission



17,5W | 890 lm (*) asymmetrical



810 cd/klm



35W | 1780 lm (*) asymmetrical



405 cd/klm

→ h. 900 mm double emission

→ h. 600 mm double emission

→ h. 900 mm single emission



17,5W | 890 lm (*) asymmetrical

810 cd/klm



35W | 1780 lm (*) asymmetrical



405 cd/klm

details

Front frame and back cover in die-cast aluminium with very low copper content. A4 stainless steel screws, wall fixing bracket in painted stainless steel. No visible screws. High luminous efficiency diffusing PMMA lens. This allows to have a high interdistance installation between several fixtures while maintaining uniform illumination. Operating at mains voltage, IP68 connector included. 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.

standard finishes

on request finishes

