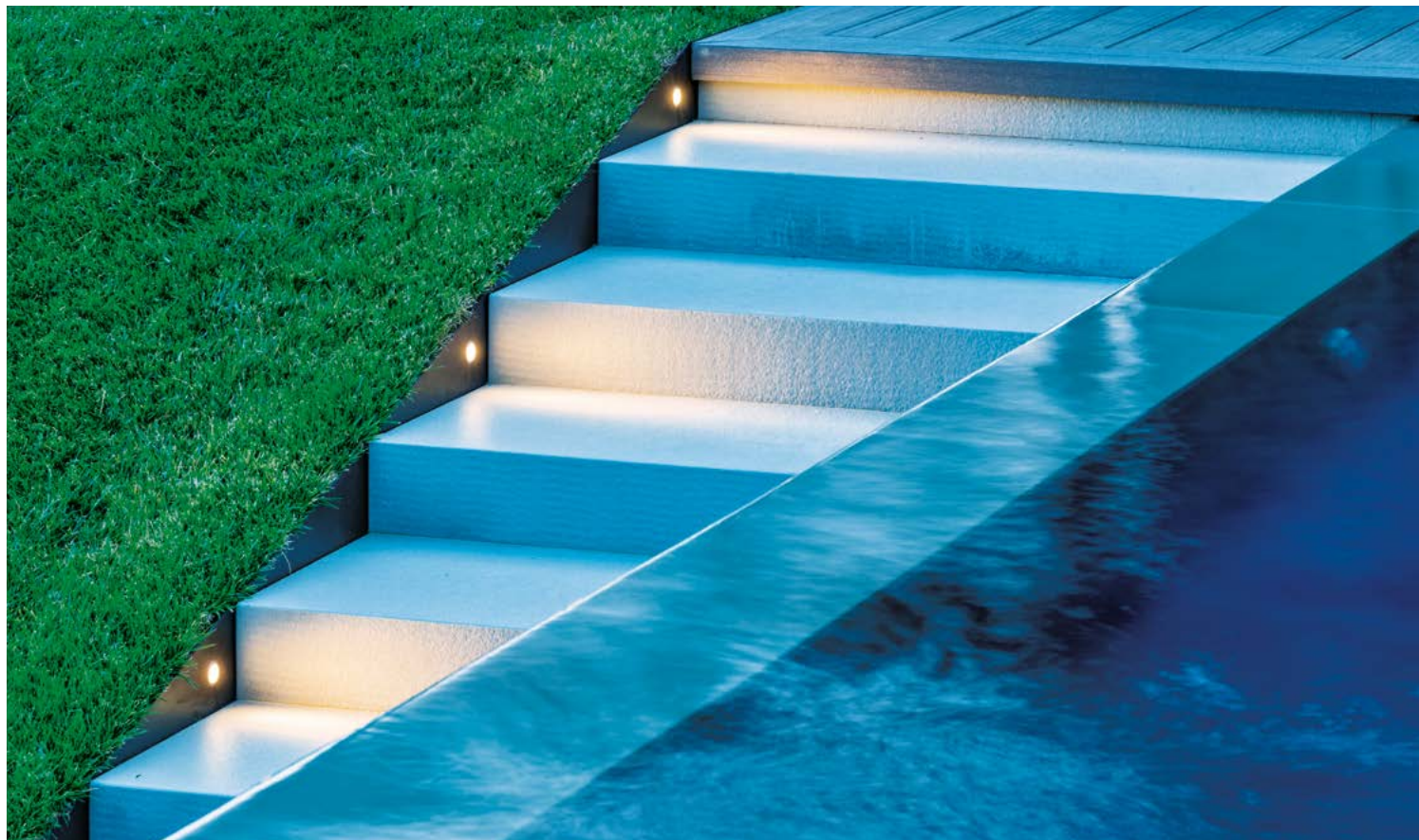


NANO collection



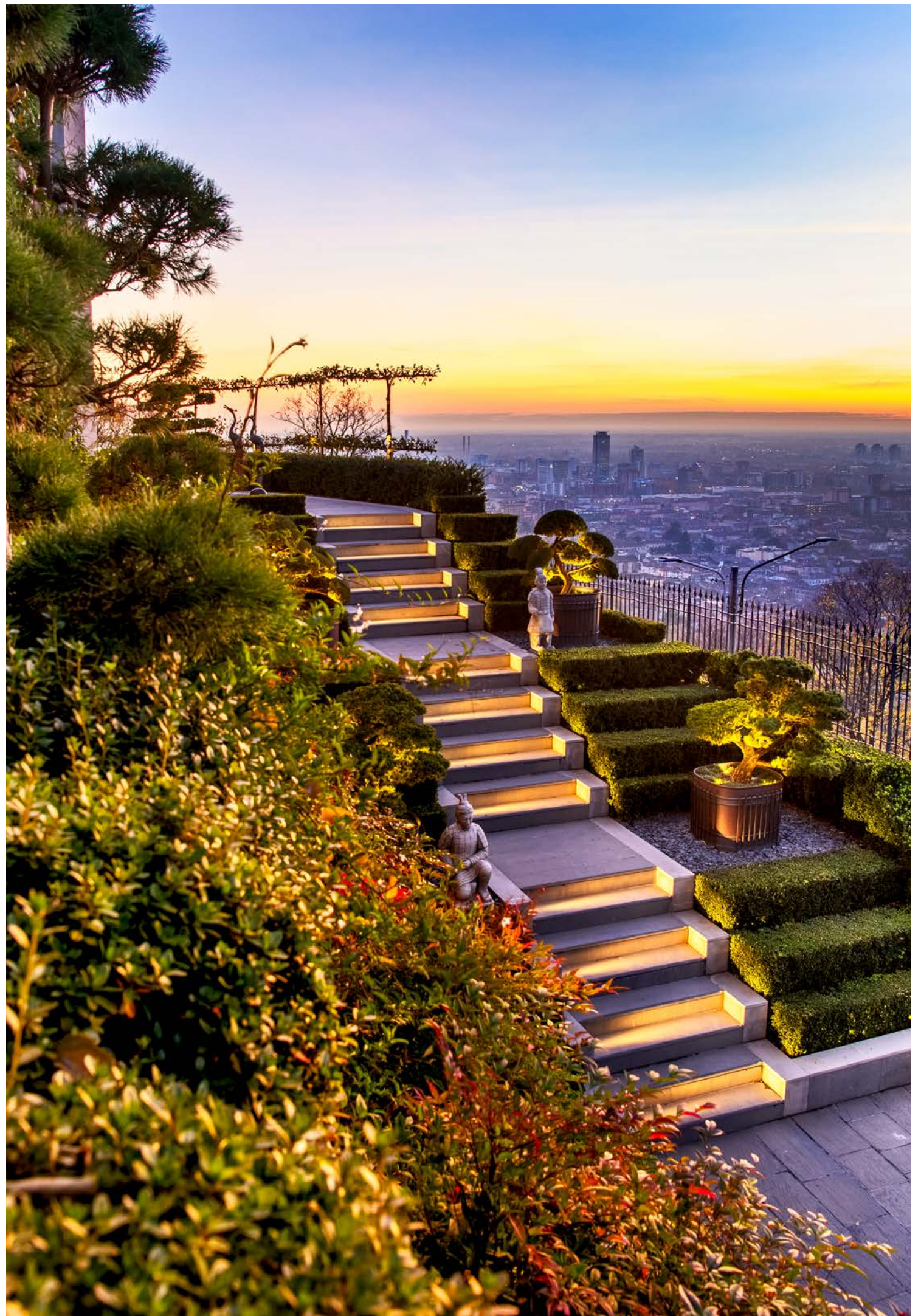
walk over wall recessed ceiling recessed roll over

NANO collection



wall recessed

Series of recessed products in stainless steel with compact dimensions, able to create powerful light beams. Available with round or square closing ring, flush to the ground or as a roll over, Nano is a collection suitable to highlight the architectural forms and to mark the paths.



NANO collection

ARCHITECTURAL OUTDOOR LIGHTING

wall recessed



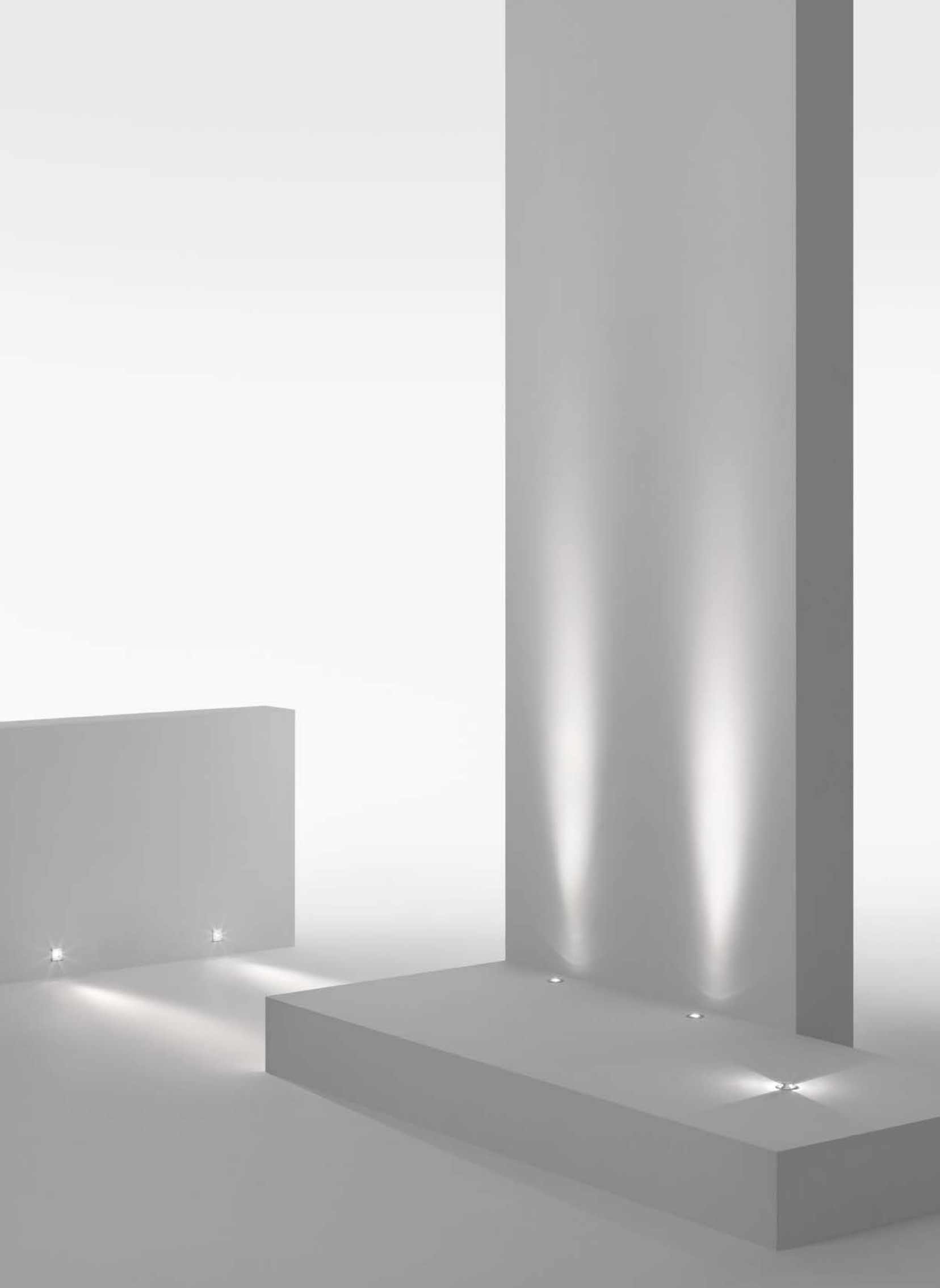
wall recessed



walk over



downlight



collection



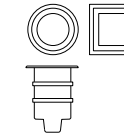
walk over
full inox

IP68 full dry (2m)
IK 07 500 kg

6 mm flat tempered
extra clear glass /
sandblasted glass

0,5 m cable length

ø / ∅ 45 x h. 65 mm



wall recessed
full inox

IP68 full dry (2m)
IK 07

6 mm flat tempered
extra clear glass /
sandblasted glass

0,5 m cable length

ø / ∅ 45 x h. 65 mm



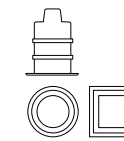
ceiling recessed
full inox

IP68 full dry (2m)
IK 07

6 mm flat tempered
extra clear glass /
sandblasted glass

0,5 m cable length

ø / ∅ 45 x h. 65 mm



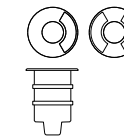
roll over
full inox

IP68 full dry (2m)
IK 07
500 kg

1 mm methacrylate
diffuser

0,5 m cable length

ø 45 x h. 65 mm



details

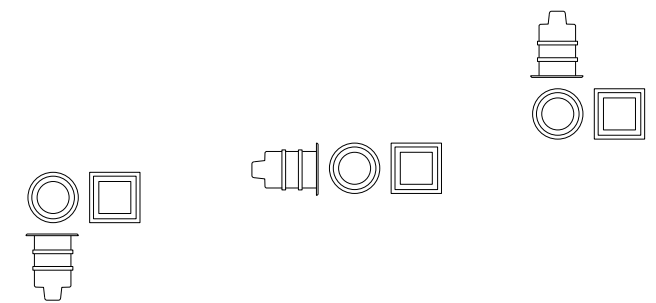
Body and closing flange made of AISI 316L stainless steel with electropolishing treatment. No visible screws in the built-in versions. External power supply with a constant current transformer from 350mA to 700mA, to be wired in series. IP68 Degree of protection with Full Dry system which avoids condensing inside the product. Pre-treatment with atmospheric pressure plasma is carried out on the surface before gluing of the diffuser on Platek products. Outer casing 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. In the built-in flooring, outer casing and connector to be ordered separately.

walk over / wall recessed / ceiling recessed



full inox

ø / \square 45 x h. 65 mm



WHITE LED

3000K CRI>80
700 mA \diamond

2700K / 4000K
available on request

→ symmetrical



2W | 175 lm (*)
transparent glass
spot



14°
12720 cd/klm



2W | 165 lm (*)
transparent glass
medium



21°
5600 cd/klm



2W | 155 lm (*)
transparent glass
large



33°
2580 cd/klm

→ elliptical



2W | 160 lm (*)
transparent glass
elliptical



45° x 13°
4530 cd/klm

→ diffuse



2W | 160 lm (*)
sandblasted glass
diffuse



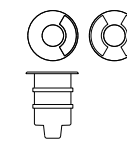
30°
1780 cd/klm

roll over



full inox

ø 45 x h. 65 mm



WHITE LED

3000K CRI>80
350 mA \diamond

2700K / 4000K
available on request

→ 1 opening



1W | 25 lm (*)



113°
1050 cd/klm

→ 2 openings



1W | 50 lm (*)



2 x 113°
1050 cd/klm

(*) Real Data