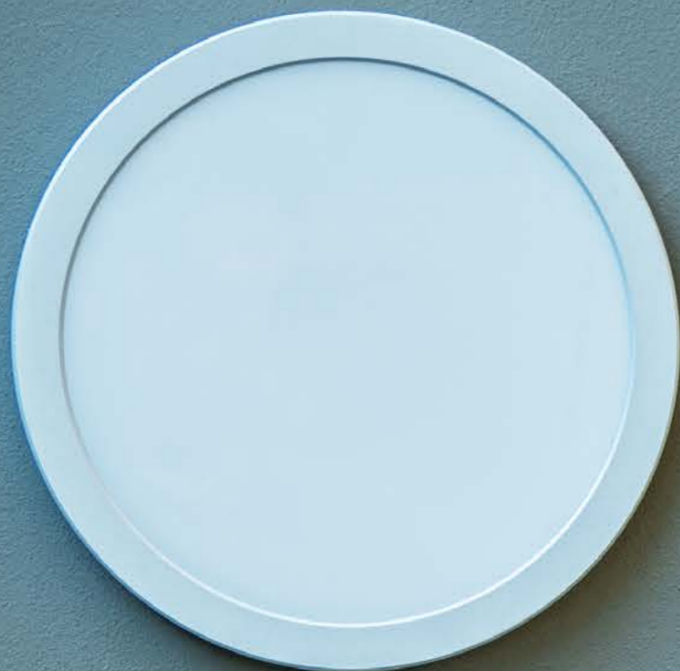
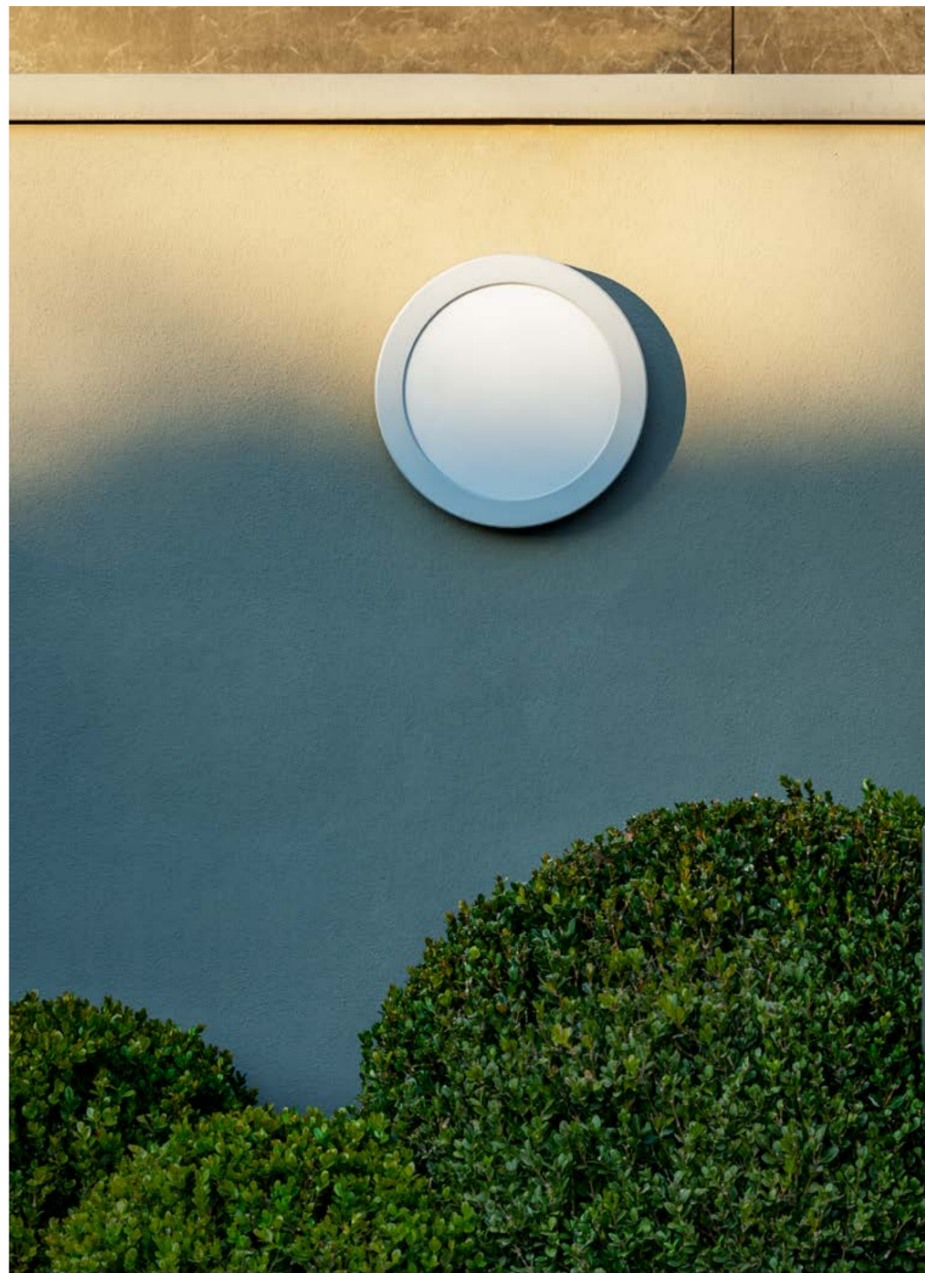


# PIX collection

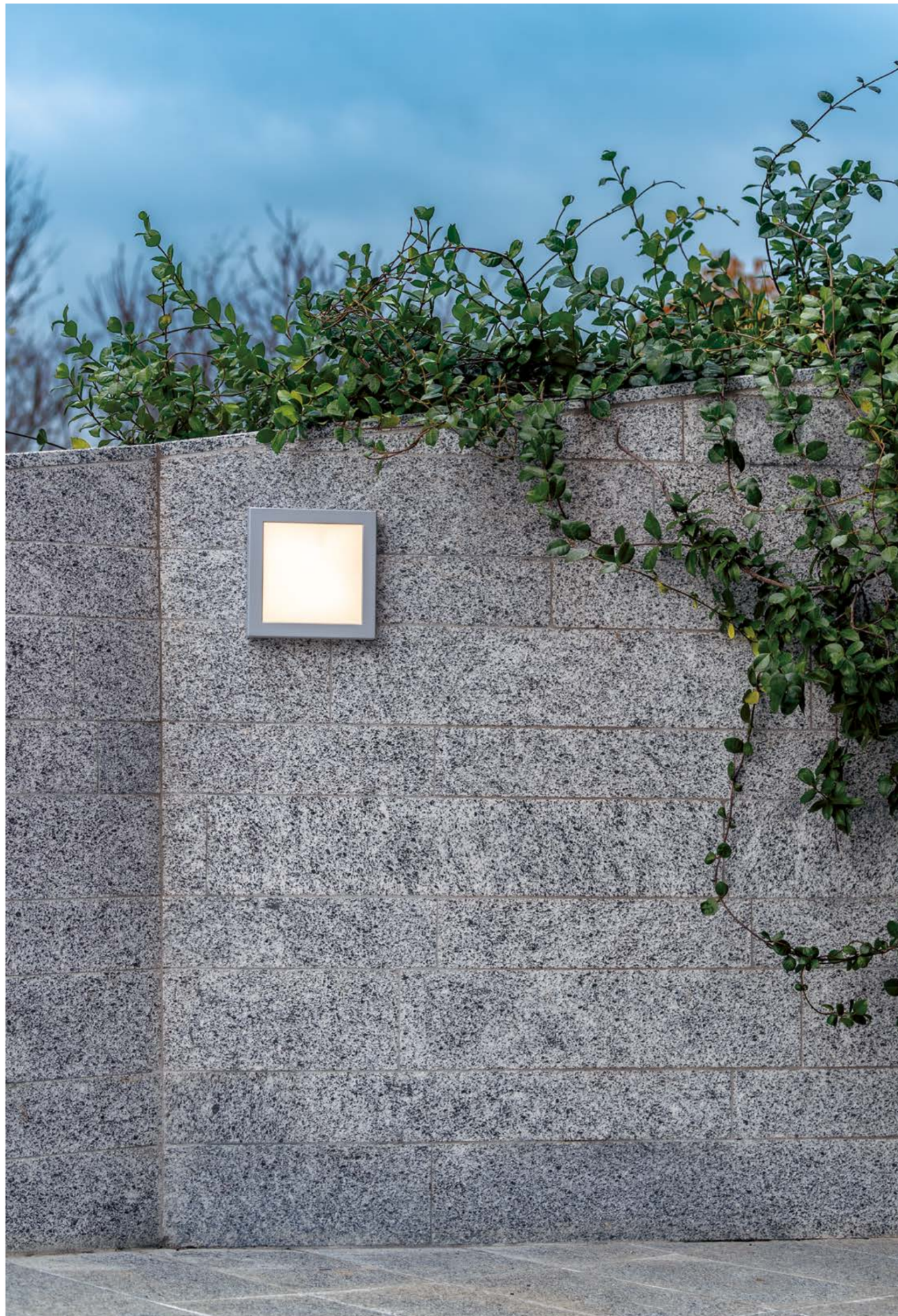


# applique downlight

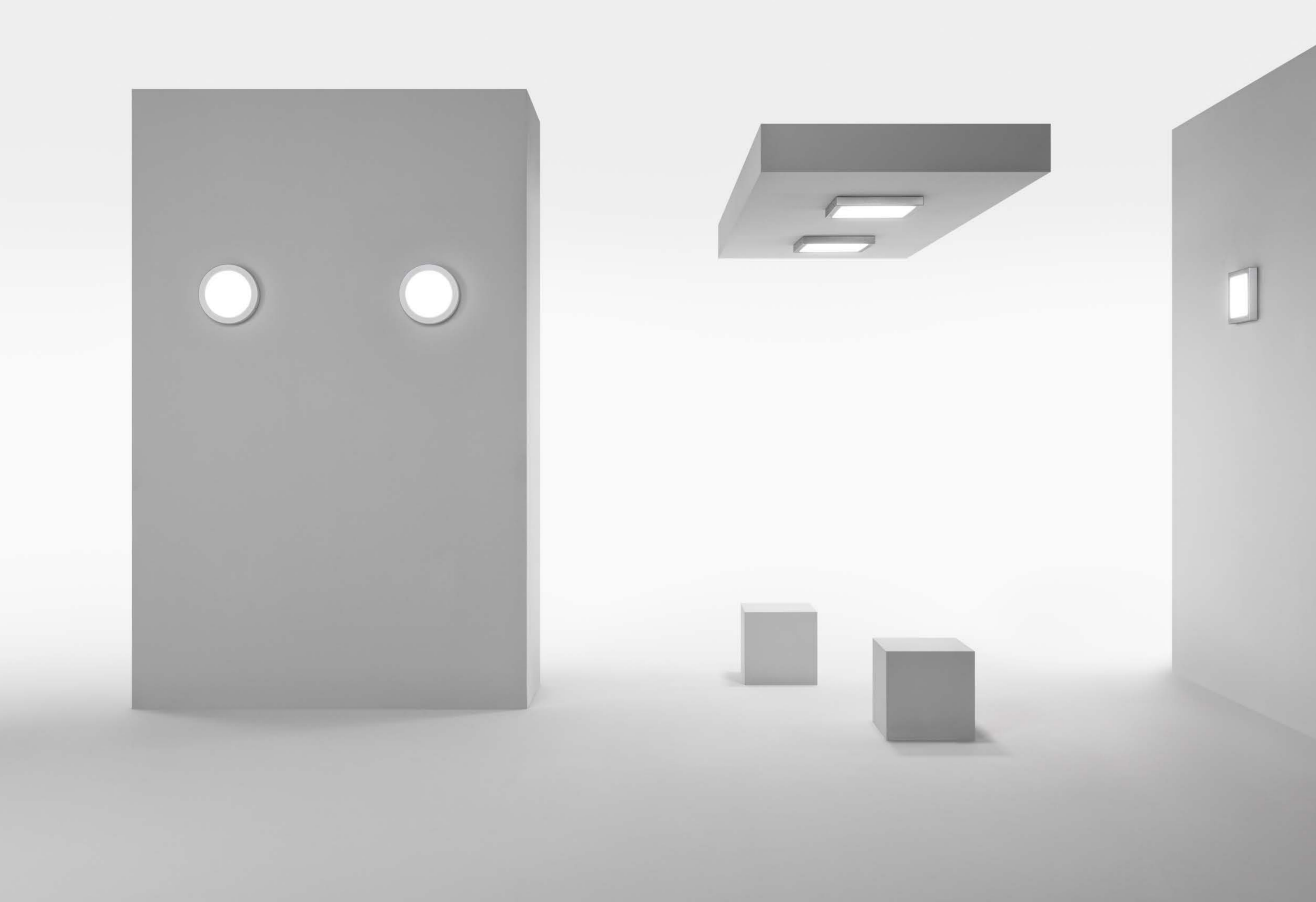


pix round

The simple shapes are often the best to fit in environments, the square and the circle have always been an example of harmony and perfection. With Pix, these features are emphasized with the application, on walls or ceilings, of a simple frame that sets the luminous flux and highlights the object even when it is off.



pix square





applique

IP65  
IK 07

ø 300 / 400 mm  
∅ 260 / 400 mm

4 mm painted  
extra-clear glass



downlight

IP65  
IK 07

ø 300 / 400 mm  
∅ 260 / 400 mm

4 mm painted  
extra-clear glass



ø 300 / 400 mm  
∅ 260 / 400 mm



WHITE LED

3000K CRI>80  
220-240V 50/60 Hz ⊕

2700K / 4000K  
available on request

→ corridor function

→ round ø 300 mm



8,5W | 730 lm (\*)  
13,5W | 905 lm (\*)  
sandblasted



115°  
340 cd/klm

→ round ø 400 mm



16,5W | 1490 lm (\*)  
22W | 1860 lm (\*)  
sandblasted



115°  
340 cd/klm

→ square ∅ 260 mm



7,5W | 580 lm (\*)  
12,5W | 720 lm (\*)  
sandblasted



115°  
340 cd/klm

→ square ∅ 400 mm



17W | 1335 lm (\*)  
22W | 1670 lm (\*)  
sandblasted



115°  
340 cd/klm

WHITE LED

3000K CRI>80  
220-240V 0/50/60 Hz ⊕

2700K / 4000K  
available on request

→ square ∅ 260 mm



9,2W | 500 lm (\*)  
13,5W | 620 lm (\*)  
sandblasted



115°  
340 cd/klm

→ square ∅ 400 mm



18W | 1120 lm (\*)  
24W | 1400 lm (\*)  
sandblasted



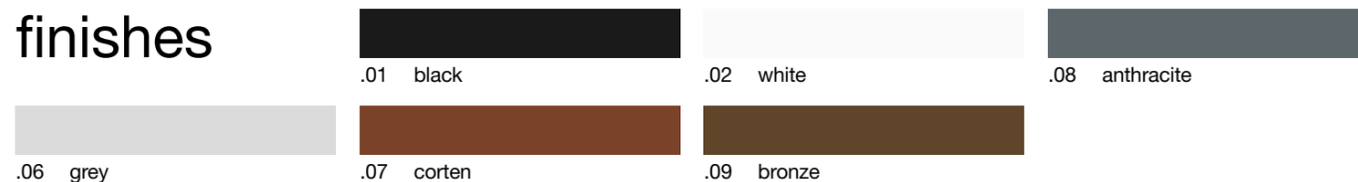
115°  
340 cd/klm

## details

Die-cast body and flange made of aluminium alloy with very low copper content. No visible screws and completely concealed wall attachment. 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.

## standard finishes

## on request finishes



(\*) Real Data