# TETRA applique collection

414



## applique

416

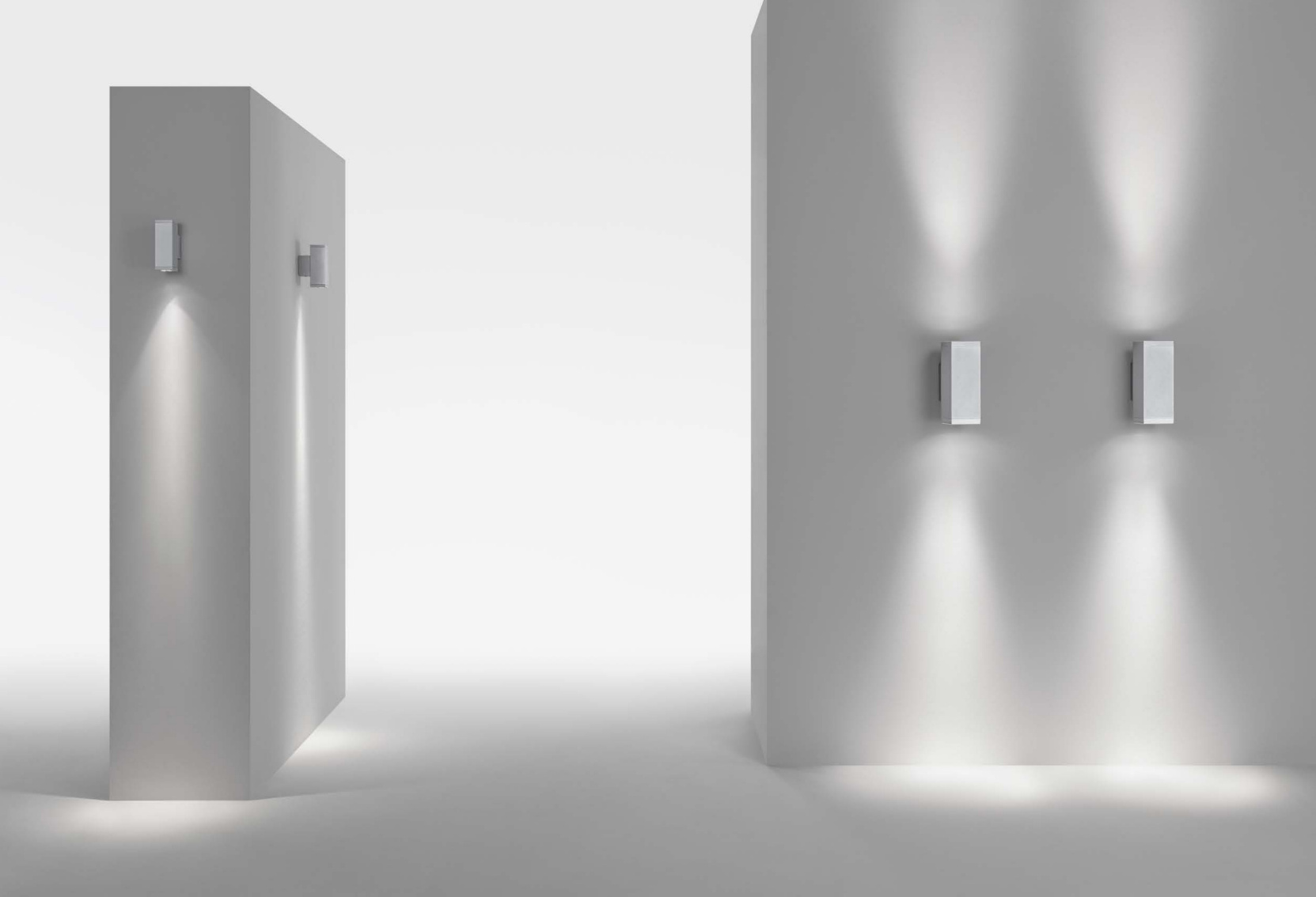


Wall light derived from the square shape: Tetra is a series of devices for functional lighting, with a refined and elegant design. A parallelepiped to apply on the facade. The wall lights are available in versions with single and double emission: in this way, the perfect illumination of any point of the surface is guaranteed, both upwards and downwards. Tetra is perfect for porches and facades.





tetra 75 applique



#### 420 collection

| lo        | applique | IP65<br>IK 07<br>TETRA 75 applique<br>8 mm extra clear glass<br>75 x 75 x h. 210 mm<br>TETRA 140 applique<br>12 mm extra clear glass<br>140 x 140 x h. 380 mm | • TETRA 75<br>applique | 75 x 75 x h. 210 mm |
|-----------|----------|---|------------------------|---------------------|
| ollection |          |   | WHITE LED              | → single emission   |

applique

3000K CRI>80

2700K / 4000K

WHITE LED

3000K CRI>80

2700K / 4000K

(\*) Real Data

available on request

220-240V 0/50/60Hz 🕀

available on request

220-240V 0/50/60Hz 🕀

2 x 13° 6140 cd/klm

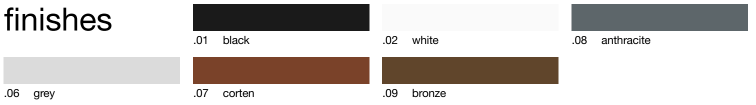
 $\rightarrow$  double emission

#### details

Extruded aluminium alloy body. Die-cast closing flange and wall attachment made of aluminium alloy with very low copper content. Wiring made with quick-fit terminals to simplify assembly operations. A4 Stainless steel screws. 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



| n. 210 mm                               |             |   |            |  |                           |
|---|-------------|---|------------|--|---------------------------|
|   |             |   |            |  | Ę                         |
| nission                                 | → single er | nission                                 |            |  | <br>collectic             |
| 3,9W   370 lm (*)<br>1 opening<br>spot  |             | 3,9W   290 lm (*)<br>1 opening<br>wide  |            |  | TETRA applique collection |
| 13°<br>12280 cd/klm                     |             | 44°<br>1680 cd/klm                      |            |  | TETRA                     |
| emission                                | → double e  | emission                                | → double e | emission                                       |                           |
| 6,9W   740 lm (*)<br>2 openings<br>spot |             | 6,9W   580 lm (*)<br>2 openings<br>wide |            | 6,9W   660 lm (*)<br>2 openings<br>spot / wide |                           |

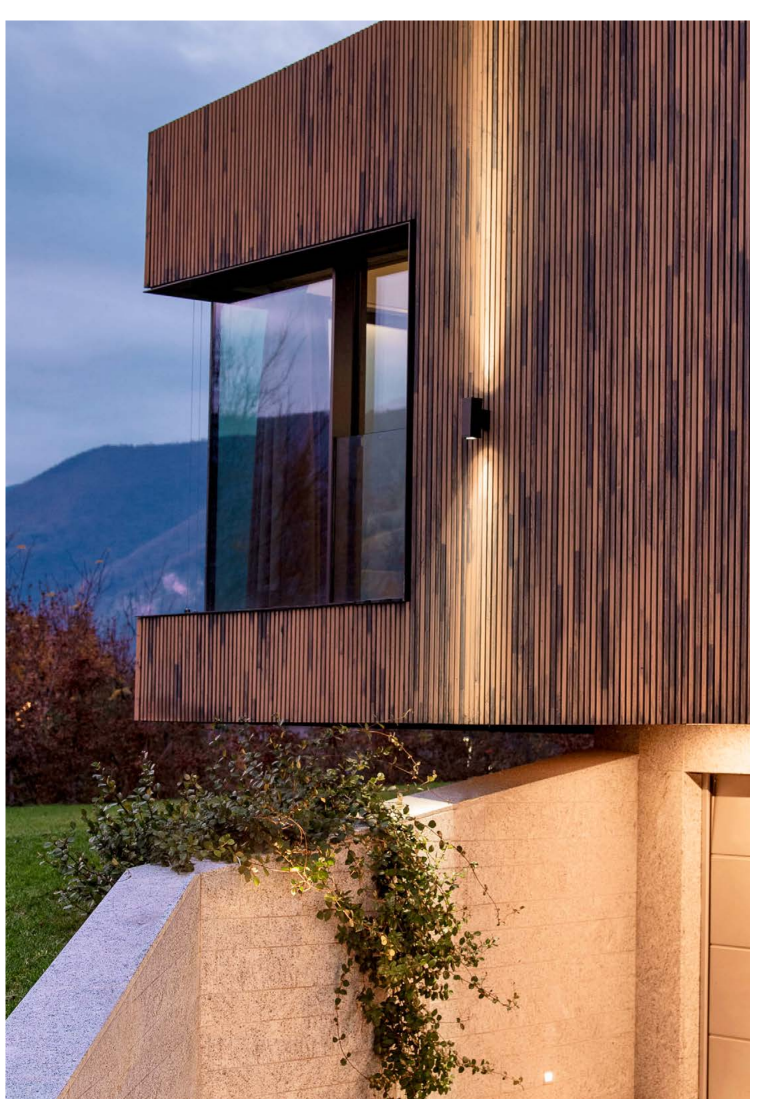
2 x 44° 840 cd/klm

13° / 44° 6970 cd/klm

 $\rightarrow$ 



422



#### wall effect

| TETRA 140<br>applique  | 140 x 140 x h. 380 mm  |
|--|--|
| WHITE LED<br>3000K CRI>80<br>220-240V 0/50/60Hz ⊕<br>2700K / 4000K<br>available on request | <ul> <li>→ single emission</li> <li>11W   920 lm (*)</li> <li>1 opening<br/>spot</li> <li>9°</li> <li>22470 cd/klm</li> </ul>    |
| WHITE LED<br>3000K CRI>80<br>220-240V 0/50/60Hz<br>2700K / 4000K<br>available on request   | <ul> <li>→ double emission</li> <li>21W   1840 lm (*<br/>2 openings<br/>spot</li> <li>2 x 9°<br/>11235 cd/klm</li> </ul>         |
|  | <ul> <li>→ double emission</li> <li>21W   1705 lm (*<br/>2 openings<br/>spot / wide</li> <li>9° / 44°<br/>4180 cd/klm</li> </ul> |

Tetra 75 aplique

(\*) Real Data

|     |                   |   |                               |   | Ч                         |
|-----|-------------------|---|-------------------------------|---|---------------------------|
|     | → single emission |   | $\rightarrow$ single emission |   |                           |
| *)  |                   | 11W   785 lm (*)<br>1 opening<br>wide   |                               | 11W   750 lm (*)<br>1 opening<br>elliptical   | TETRA applique collection |
|     |                   | 44°<br>2360 cd/klm                      |                               | 2910 cd/klm                                   | TETRA                     |
|     | → double e        | mission                                 | → double e                    | mission                                       |                           |
| (*) |                   | 21W   1570 lm (*)<br>2 openings<br>wide |                               | 21W   1500 lm (*)<br>2 openings<br>elliptical |                           |
|     |                   | 2 x 44°<br>1180 cd/klm                  |                               | 1455 cd/klm                                   |                           |

(\*)