

# TETRA collection

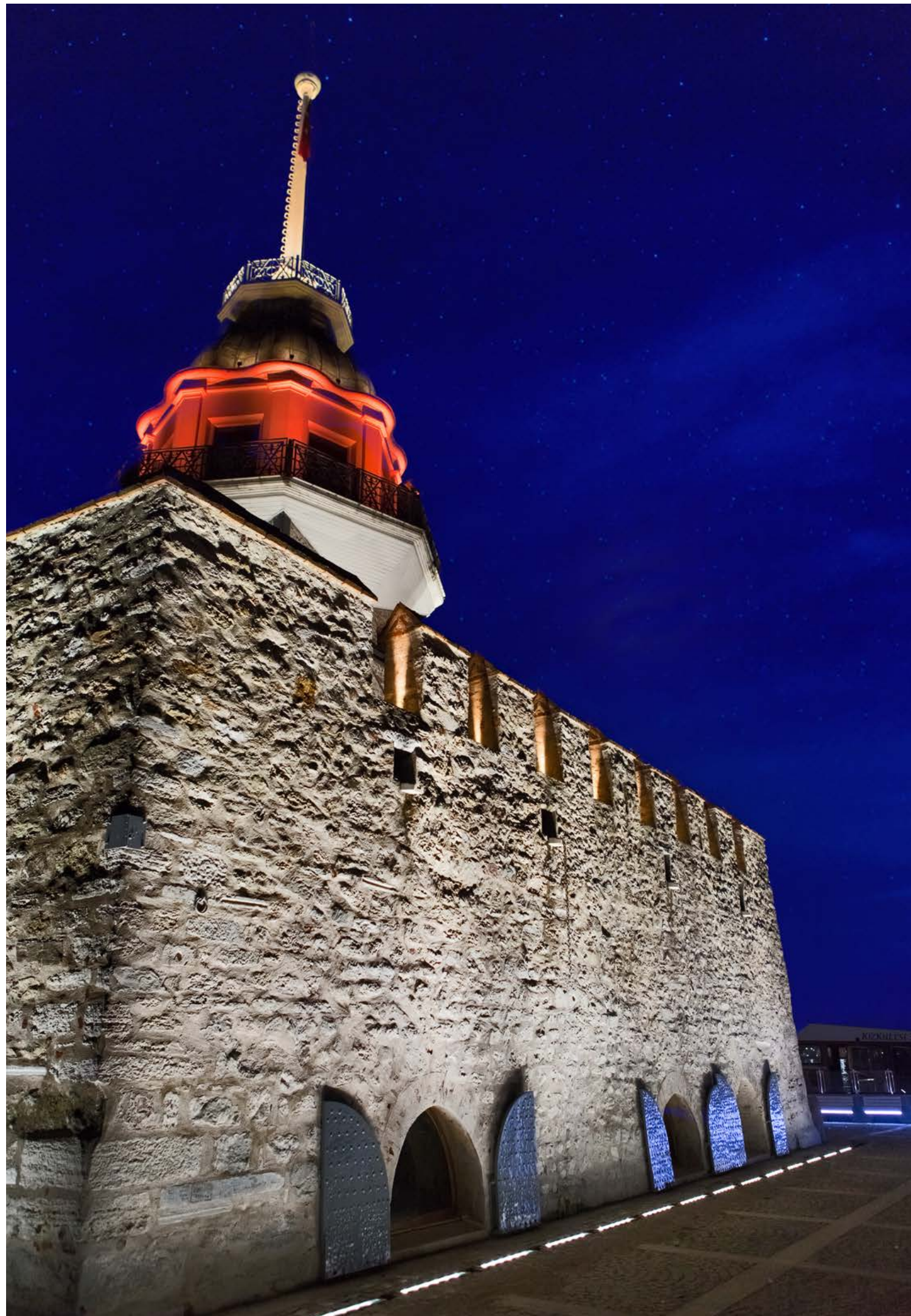
ARCHITECTURAL OUTDOOR LIGHTING



ARCHITECTURAL OUTDOOR LIGHTING

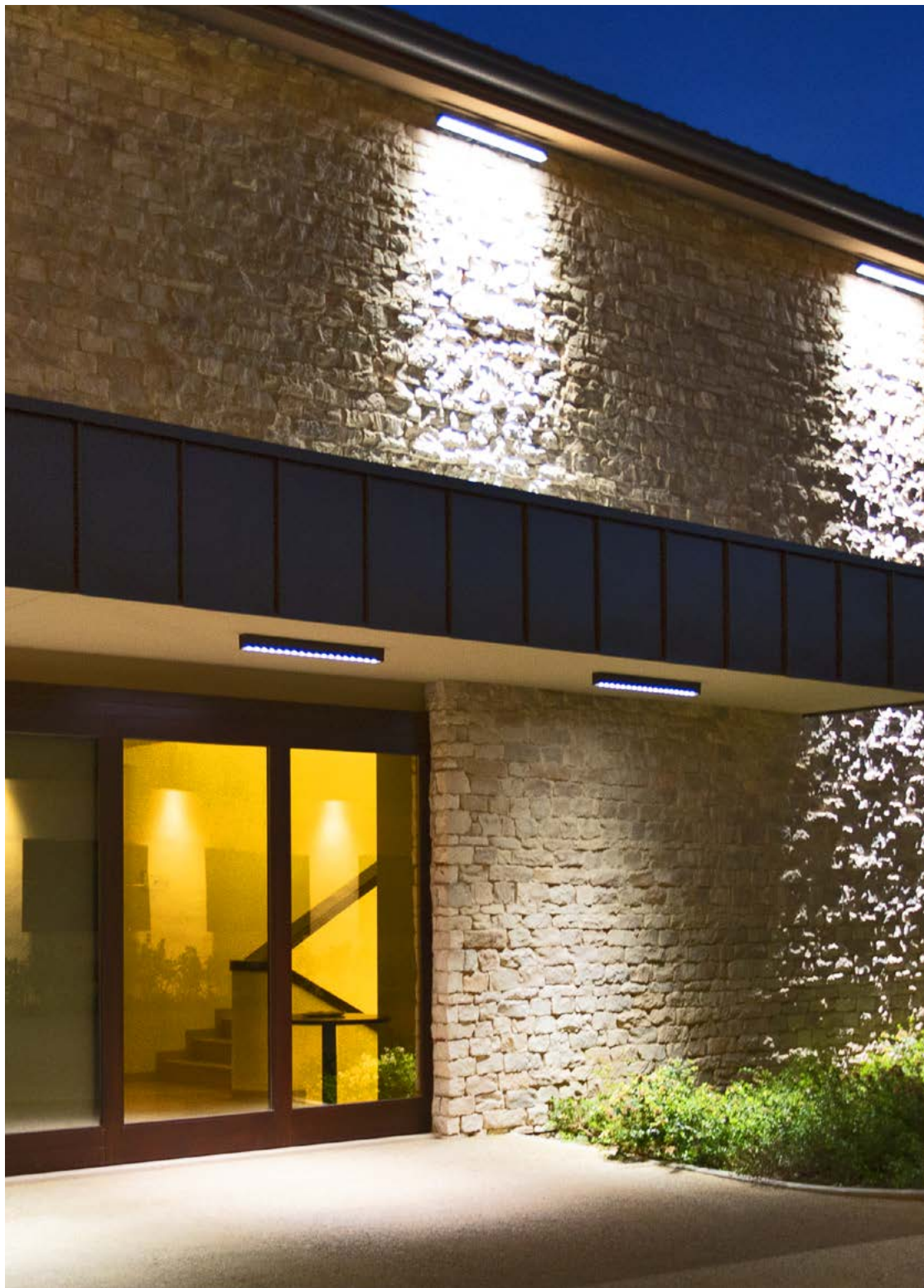
# walk over drive over applique

Tetra is a family of ground recessed products and wall lights where rationalism and flexibility of use are meeting, designed on the base of rectangular shapes. Individual or grouped parallelepipeds in drawings of emptiness or solidness, create a visual dialogue of great impact. Thanks to the flexibility of the base element, Tetra achieves to meet every need for lighting in several fields of application: walls, surfaces of vehicular traffic, pathways, gardens and parks.





applique



applique



# collection



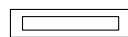
**TETRA INCASSO**  
walk over

IP67  
IK 10  
500 kg

8 mm transparent  
extra-clear glass

1 m cable length

100 x 400 mm



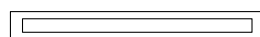
**TETRA INCASSO**  
drive over

IP67  
IK 10  
2000 kg

8 mm transparent  
extra-clear glass

1 m cable length

100 x 950 mm



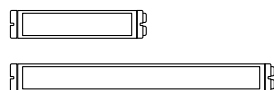
**TETRA CORNICHE**  
applique

IP66  
IK 07

6 mm serigraphed  
extra-clear glass

1 m cable length

65 x 360 mm  
65 x 900 mm



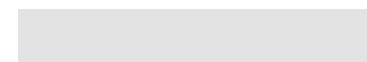
## details

Extruded aluminum alloy body. A4 Stainless steel screws. Gore valve to prevent condensing inside the product. 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: Closing flange in AISI 316 stainless steel. 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. Outer casing in AISI 430 stainless steel to be ordered separately.

→ Wall version: AISI 304 stainless steel fixing brackets equipped with an adjustment device with a rotation angle of 0-15°.

## standard finishes applique version

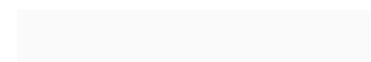


.06 grey

## finishes on request wall version



.01 black



.02 white



.07 corten



.08 anthracite

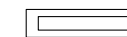


.09 bronze

# walk over



100 x 400 mm



WHITE 6 LED

3000K CRI>80  
220-240V 0/50/60Hz ⊕

2700K / 4000K  
available on request

15° orientable

→ symmetrical



7,3W 490 lm  
transparent glass  
orientable 15°



7,3W 515 lm  
transparent glass  
orientable 15°



7,3W 465 lm  
transparent glass  
orientable 15°



spot  
13°  
10500 cd/klm



medium  
26°  
4270 cd/klm



large  
40°  
2030 cd/klm

→ elliptical



7,3W 430 lm  
transparent glass  
orientable 15°



elliptical  
51° x 12°  
3690 cd/klm

WHITE 12 LED

3000K CRI>80  
220-240V 0/50/60Hz ⊕

2700K / 4000K  
available on request

→ symmetrical



13,5W 980 lm  
transparent glass



13,5W 1030 lm  
transparent glass



13,5W 930 lm  
transparent glass



spot  
13°  
10500 cd/klm



medium  
26°  
4270 cd/klm



large  
40°  
2030 cd/klm

→ elliptical



13,5W 860 lm  
transparent glass



elliptical  
51° x 12°  
3690 cd/klm

→ asymmetrical



9,8W 430 lm  
transparent glass



fascio asymmetrical  
850 cd/klm

RGBW 8 LED

RGBW (W CRI>80)  
500 mA ⬠

orientable 15°

→ symmetrical



11,5W  
transparent glass  
orientable 15°



11,5W  
transparent glass  
orientable 15°



11,5W  
transparent glass  
orientable 15°

spot 13°

medium 26°

large 40°

→ elliptical



11,5W  
transparent glass  
orientable 15°

elliptical  
51° x 12°

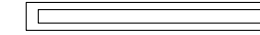
(\*) Real data



# drive over



100 x 950 mm



## WHITE 18 LED

3000K CRI>80  
220-240V 0/50/60Hz ⊕

2700K / 4000K  
available on request  
orientable 15°

→ symmetrical



21W 1500 lm  
transparent glass  
orientable 15°



21W 1540 lm  
transparent glass  
orientable 15°



21W 1400 lm  
transparent glass  
orientable 15°



spot  
13°  
10500 cd/klm



medium  
26°  
4270 cd/klm



large  
40°  
2030 cd/klm

→ elliptical



21W 1300 lm  
transparent glass  
orientable 15°



elliptical  
51° x 12°  
4115 cd/klm

## WHITE 36 LED

3000K CRI>80  
220-240V 0/50/60Hz ⊕

2700K / 4000K  
available on request

→ symmetrical



47W 3000 lm  
transparent glass



47W 3090 lm  
transparent glass



47W 2790 lm  
transparent glass



spot  
13°  
10500 cd/klm



medium  
26°  
4270 cd/klm



large  
40°  
2030 cd/klm

## asymmetrical version WHITE LED

3000K CRI>80  
220-240V 0/50/60Hz ⊕

2700K / 4000K  
available on request

→ elliptical



47W 2590 lm  
transparent glass



elliptical  
51° x 12°  
4115 cd/klm

→ asymmetrical



30W 1300 lm  
transparent glass



asymmetrical  
850 cd/klm

## RGBW 24 LED

RGBW (W CRI>80)  
500 mA ⬠

orientable 15°

→ symmetrical



35W  
transparent glass  
orientable 15°

spot 12°



35W  
transparent glass  
orientable 15°

medium 26°



35W  
transparent glass  
orientable 15°

large 40°

→ elliptical



35W  
transparent glass  
orientable 15°

elliptical  
51° x 12°

(\*) Real data

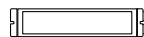


wall recessed

# applique



65 x 360 mm



## WHITE 12 LED

3000K CRI>80  
220-240V 0/50/60Hz ⊕

2700K / 4000K  
available on request

orientabile 0 - 15°

→ symmetrical



13,5W 980 lm  
transparent glass



13,5W 1030 lm  
transparent glass



13,5W 930 lm  
transparent glass



spot  
13°  
10500 cd/klm



medium  
26°  
4270 cd/klm



large  
40°  
2030 cd/klm

→ elliptical



13,5W 860 lm  
transparent glass

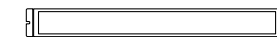


elliptical  
51° x 12°  
4115 cd/klm

# applique



65 x 900 mm



## WHITE 18 LED

3000K CRI>80  
220-240V 0/50/60Hz ⊕

2700K / 4000K  
available on request

orientabile 0 - 15°

→ symmetrical



21W 1500 lm  
transparent glass  
orientable 15°



21W 1540 lm  
transparent glass  
orientable 15°



21W 1400 lm  
transparent glass  
orientable 15°



spot  
13°  
10500 cd/klm



medium  
26°  
4270 cd/klm



large  
40°  
2030 cd/klm

→ elliptical



21W 1300 lm  
transparent glass  
orientable 15°



elliptical  
51° x 12°  
4115 cd/klm

## WHITE 36 LED

3000K CRI>80  
220-240V 0/50/60Hz ⊕

2700K / 4000K  
available on request

orientabile 0 - 15°

→ symmetrical



47W 3000 lm  
transparent glass  
orientable 15°



47W 3090 lm  
transparent glass  
orientable 15°



47W 2790 lm  
transparent glass  
orientable 15°



spot  
13°  
10500 cd/klm



medium  
26°  
4270 cd/klm



large  
40°  
2030 cd/klm

→ elliptical



47W 2590 lm  
transparent glass  
orientable 15°



elliptical  
51° x 12°  
4115 cd/klm