

# TARGET collection



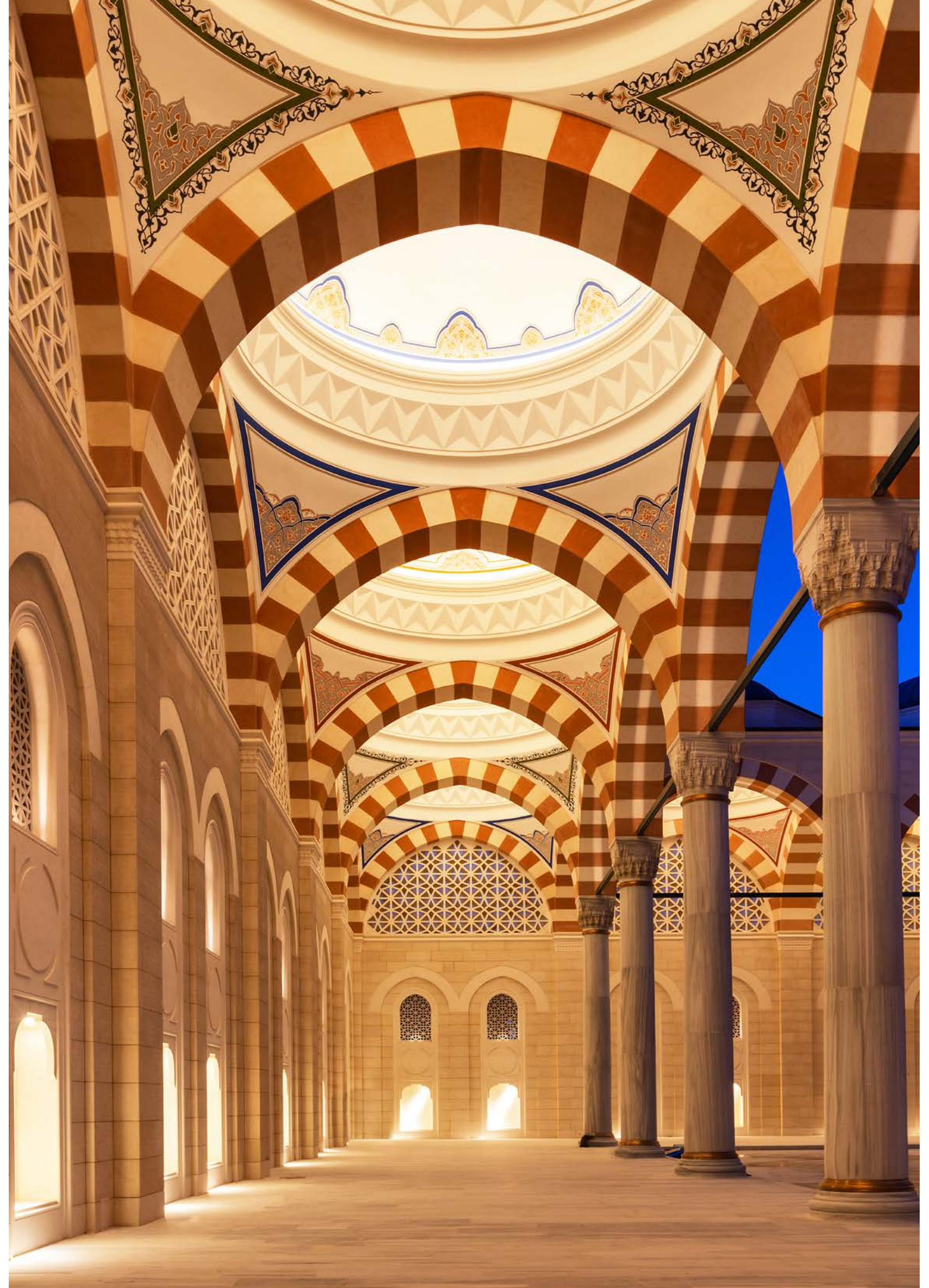
Marco Acerbis

# floodlight / on pole



floodlight

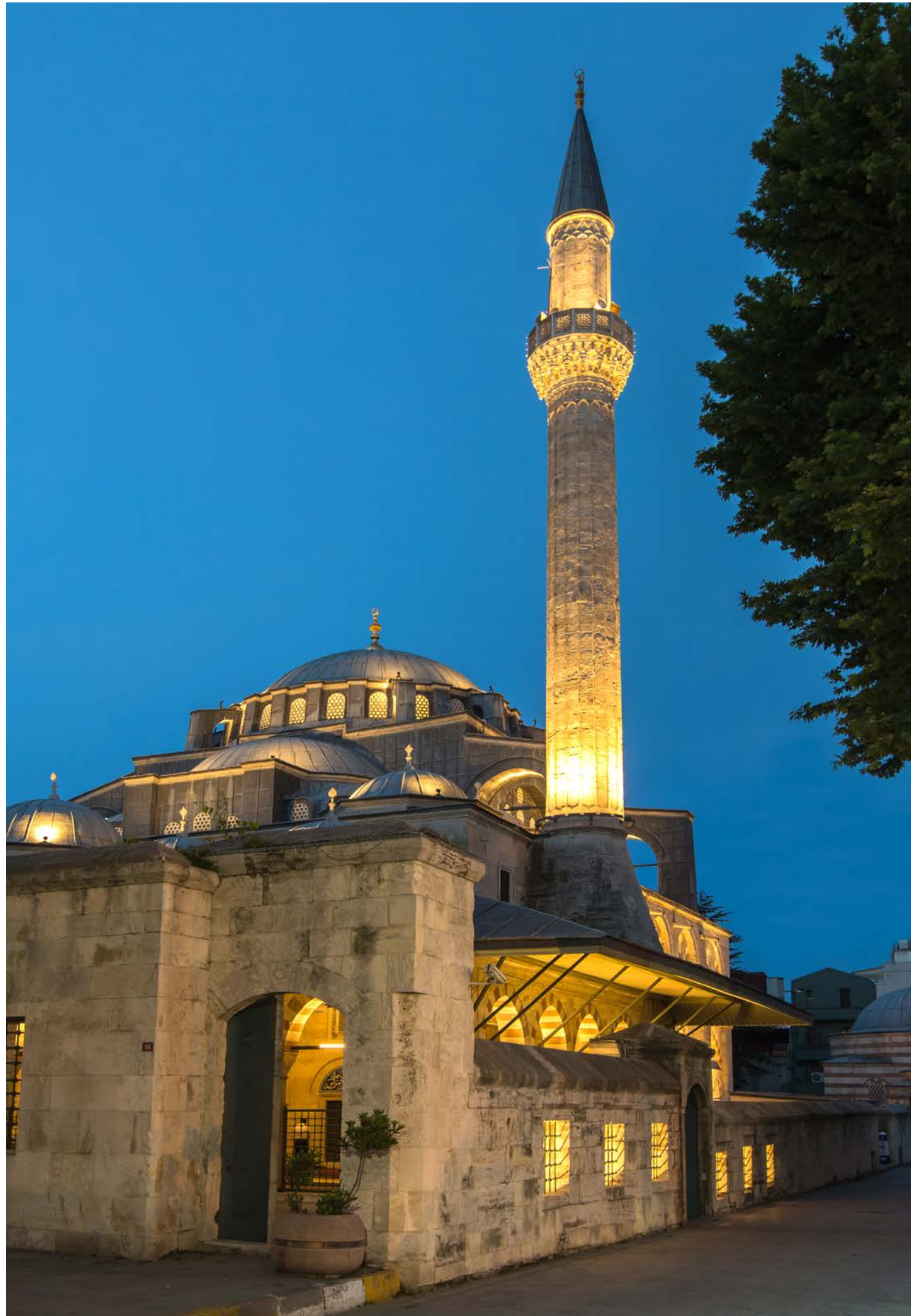
Target, literally means Point the lens and hit the Target. Engineered with LED technology, Target represents a harmonious combination of simple use and elegant design, a sculptural and flexible complement of versatile lighting, a solution for projects of architectural light that underline shapes, volumes and colours. Four cuts at the corners of the fitting allow the outflow of any water stagnation, while the extension to the base of optical assembly hide the articulation of rotation from the sight: devices which highlights the essential and refined design of this projector.



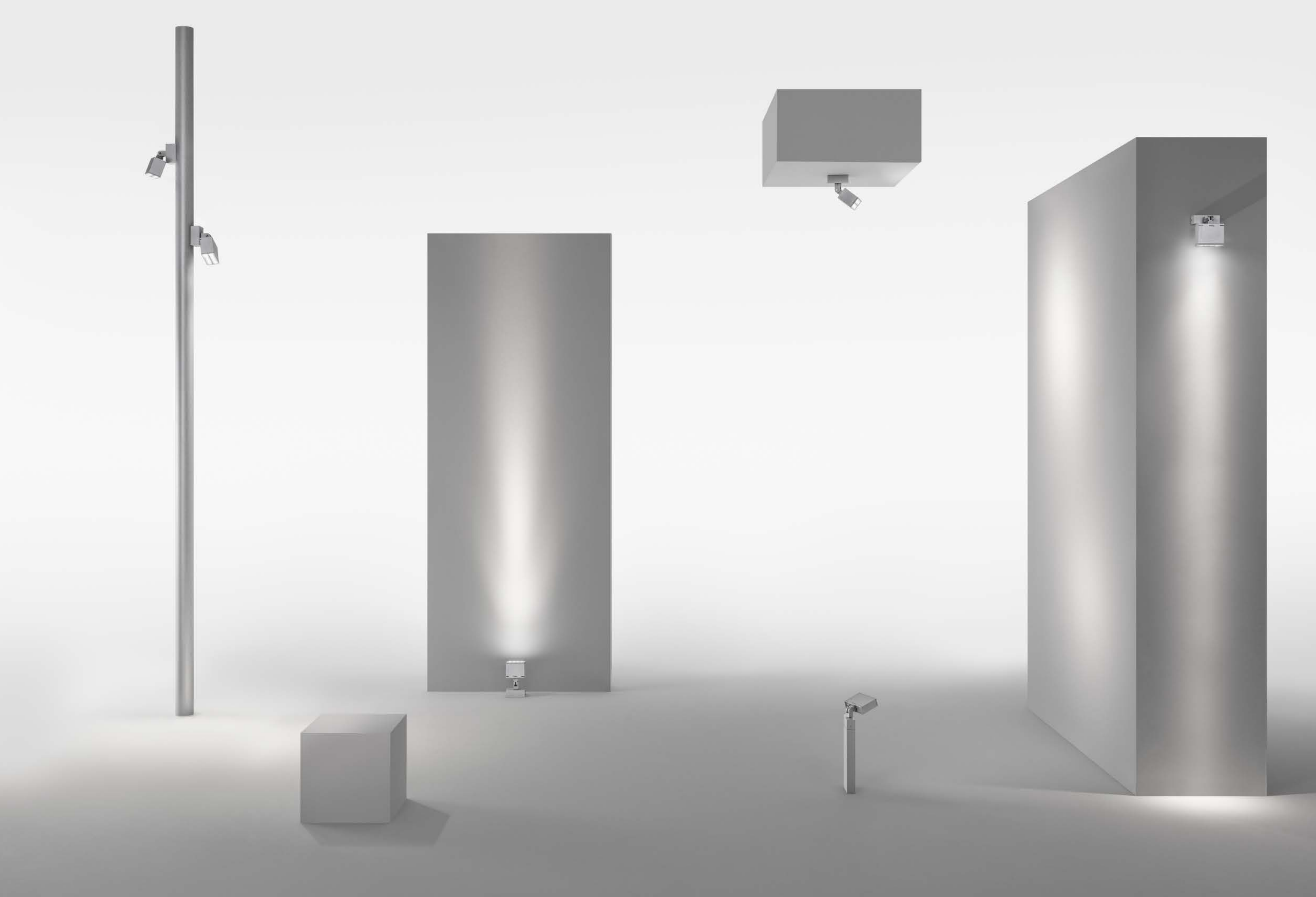
floodlight






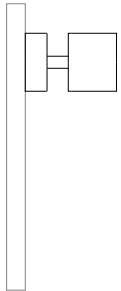
floodlight




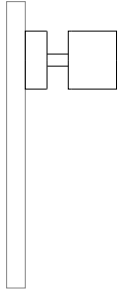




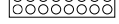
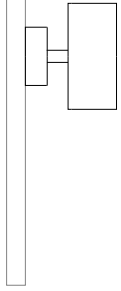
floodlight






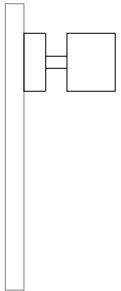
# collection

|  |                  |               |  |                          |  |   |   |
|--|------------------|---------------|--|--------------------------|--|---|---|
|  | floodlight small | IP66<br>IK 08 |  | floodlight on pole small | 6 mm extra clear glass<br>120 x 40 x h. 190 mm |  |  |
|--|------------------|---------------|--|--------------------------|--|---|---|

|  |                   |               |  |                           |  |   |   |
|--|-------------------|---------------|--|---------------------------|--|---|---|
|  | floodlight medium | IP66<br>IK 08 |  | floodlight on pole medium | 6 mm extra clear glass<br>120 x 70 x h. 210 mm |  |  |
|--|-------------------|---------------|--|---------------------------|--|---|---|

|  |                  |               |  |                          |  |   |  |
|--|------------------|---------------|--|--------------------------|--|---|--|
|  | floodlight large | IP66<br>IK 08 |  | floodlight on pole large | 6 mm extra clear glass<br>220 x 70 x h. 210 mm |  |  |
|--|------------------|---------------|--|--------------------------|--|---|--|

# floodlight / floodlight on pole







|   |              |   |   |   |                                      |   |   |
|---|--------------|---|---|---|--------------------------------------|---|---|
|  | TARGET small | floodlight version<br>IP68 connector included |  | RGBW floodlight version<br>2 m cable length | on pole version<br>10 m cable length |  |  |
|---|--------------|---|---|---|--------------------------------------|---|---|

WHITE LED



3000K CRI>80  
220-240V 0/50/60Hz ⊕

2200K / 2700K / 4000K  
available on request

→ symmetrical

|   |                          |   |                            |   |                           |
|---|--------------------------|---|----------------------------|---|---------------------------|
|  | 10W   780 lm (*)<br>spot |  | 10W   790 lm (*)<br>medium |  | 10W   725 lm (*)<br>large |
|  | 9°<br>22500 cd/klm       |  | 24°<br>4500 cd/klm         |  | 48°<br>1450 cd/klm        |




→ elliptical

|   |                                |
|---|--------------------------------|
|  | 10W   745 lm (*)<br>elliptical |
|  | 55° x 10°<br>4200 cd/klm       |


RGBW LED

max. 700mA ⚡  
4 channels +  
1 channel NTC

→ symmetrical

|   |                  |   |                     |   |                    |
|---|------------------|---|---------------------|---|--------------------|
|  | 8W<br>spot<br>9° |  | 8W<br>medium<br>24° |  | 8W<br>large<br>48° |
|---|------------------|---|---------------------|---|--------------------|

→ elliptical



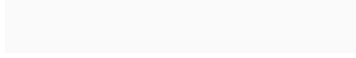



|   |                               |
|---|-------------------------------|
|  | 8W<br>elliptical<br>55° x 10° |
|---|-------------------------------|

## details

Die-cast body and flange made of aluminium alloy with very low copper content. Central rotation joint on three axes with clamping system for safe positioning. A4 Stainless steel screws. Gore valve to prevent condensing. 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.

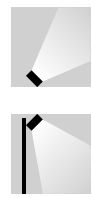
## standard finishes

## on request finishes

|  |   |  |   |
|--|---|--|---|
|  |  |  |  |
| .06 grey   | .01 black   | .02 white  | .07 corten  |
|  |  |  |   |
|  | .08 anthracite  | .09 bronze   |   |

(\*) Real Data



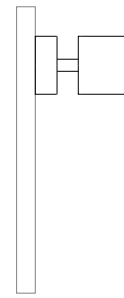
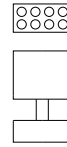


TARGET medium

floodlight version  
IP68 connector included

RGBW floodlight version  
2 m cable length

on pole version  
10 m cable length

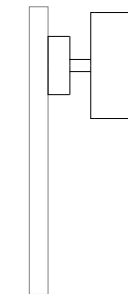
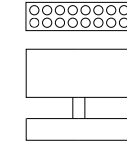


TARGET large

floodlight version  
IP68 connector included

RGBW floodlight version  
2 m cable length

on pole version  
10 m cable length



WHITE LED

3000K CRI>80  
220-240V 0/50/60Hz ⊕

2200K / 2700K / 4000K  
available on request

→ symmetrical



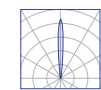
20W | 1615 lm (\*)  
spot



20W | 1535 lm (\*)  
medium



20W | 1365 lm (\*)  
large



9°  
22500 cd/klm

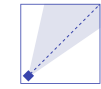


24°  
4500 cd/klm

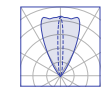


48°  
1450 cd/klm

→ elliptical



20W | 1405 lm (\*)  
elliptical



55° x 10°  
4200 cd/klm

RGBW LED

max. 700mA ⬠  
4 channels +  
1 channel NTC

→ symmetrical



16W  
spot  
9°

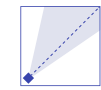


16W  
medium  
24°



16W  
large  
48°

→ elliptical



16W  
elliptical  
55° x 10°

WHITE LED

3000K CRI>80  
220-240V 0/50/60Hz ⊕

2200K / 2700K / 4000K  
available on request

→ symmetrical



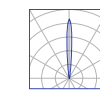
34W | 3075 lm (\*)  
spot



34W | 2945 lm (\*)  
medium



34W | 2760 lm (\*)  
large



9°  
22500 cd/klm

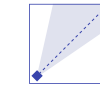


24°  
4500 cd/klm

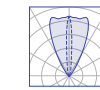


48°  
1450 cd/klm

→ elliptical



34W | 2775 lm (\*)  
elliptical



55° x 10°  
4200 cd/klm

RGBW LED

max. 700mA ⬠  
4 channels +  
1 channel NTC

→ symmetrical



32W  
spot  
9°

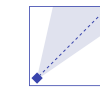


32W  
medium  
24°



32W  
large  
48°

→ elliptical



32W  
elliptical  
55° x 10°

(\*) Real Data

(\*) Real Data