MONACO collection





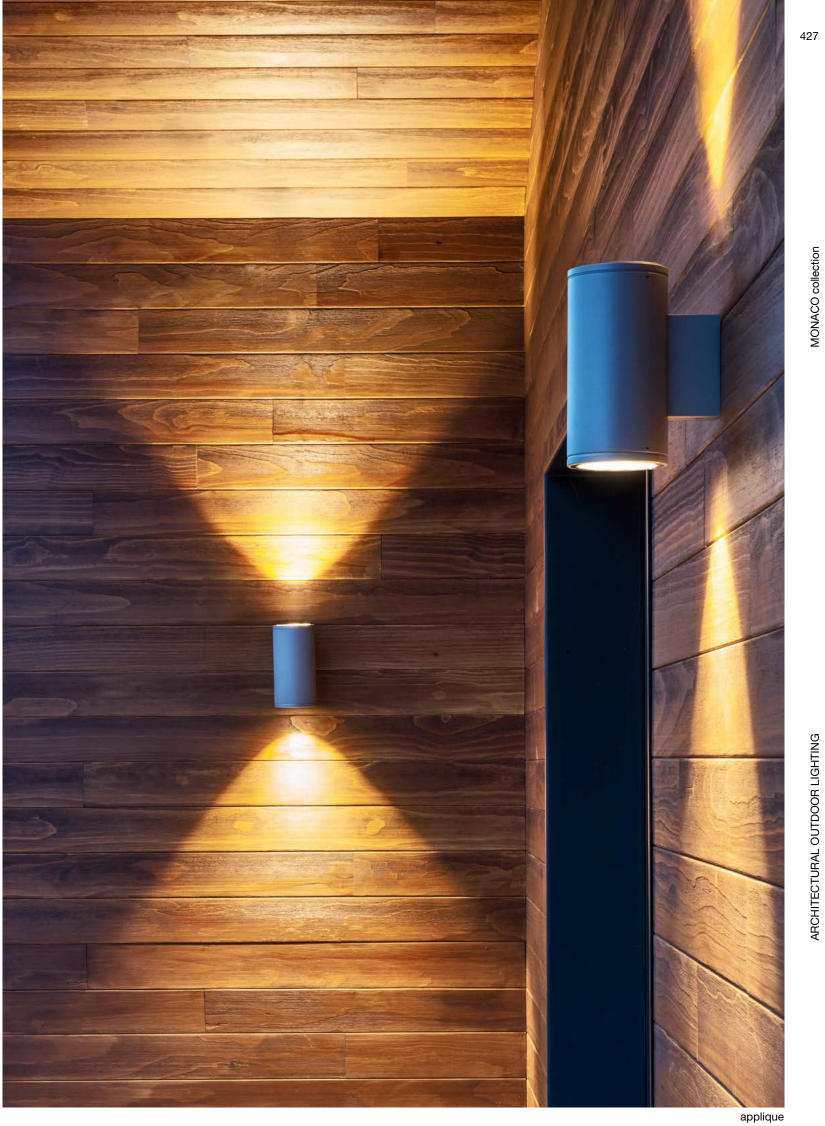
OUTDOO **ARCHITECTURAL**

TYON THE TARY OF T



on pole

Wall lights and poles of cylindrical shape: Monaco is a family of fittings for functional lighting, with a design of great refinement and elegance. A cylinder that applies on the facade and on the pole. The wall lights are available in version with single and double emission: in this way, the perfect illumination of any point of the surface is guaranteed, both upwards and downwards. Monaco is perfect for the arcades and for gardens and can normally be installed up to 4 meters in height.

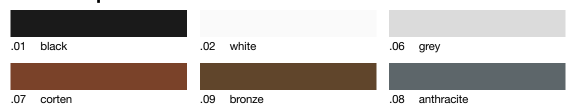




430 collection

applique wall effect MONACO medium MONACO medium ø 115 x h. 220 mm IP65 | IK 08 5 mm extra-clear glass transparent MONACO 200 IP65 | IK 10 12 mm flat tempered extra clear glass MONACO collection downlight MONACO medium WHITE COB LED \rightarrow single emission IP65 IK 08 3000K CRI>80 10W | 480 lm (*) 220-240V 50/60Hz 🕀 1 opening 5 mm flat tempered spot extra clear glass 2700K / 4000K available on request 13° 17840 cd/klm \rightarrow double emission IP65 20W | 960 lm (*) on pole IK 10 2 openings spot 12 mm flat tempered extra clear glass 13° / 13° 9000 cd/klm applique MONACO 200 ø 200 x h. 400 mm ARCHITECTURAL OUTDOOR LIGHTING WHITE LED \rightarrow single emission details 3000K CRI>80 21W | 1600 lm (* 220-240V 50/60Hz 🕀 1 opening spot Extruded aluminium alloy body. Die-cast closing flange made of aluminium alloy. A4 Stainless steel screws. The product is subjected to galvanic 2700K / 4000K anodizing treatment divided into distinct phases: mechanical satin finishing, surface degreasing, anodic oxidation and finally fixing. Subsequently available on request 10° the product is painted by performing a double pass in-line process, which allows you to generate a single thick protective layer which then 20460 cd/klm generates barrier against atmospheric agents and UV rays. This allows to achieve corrosion resistance performance in salt spray. Pre-treatment with

on request finishes



atmospheric pressure plasma is carried out on the surface before gluing of the diffuser on Platek products.

2 openings

spot

 \rightarrow double emission

\rightarrow single emission



10W | 965 lm (*) 1 opening diffuse



60° 1150 cd/klm

\rightarrow double emission



20W | 1930 lm (*) 2 openings diffuse



60° / 60° 580 cd/klm



 \rightarrow double emission

2 openings spot / diffuse

20W | 1440 lm (*)

13° / 60° 5900 cd/klm



	→ single er	nission
)		21W 1400 lm () 1 opening diffuse
		45° 1380 cd/klm

\rightarrow double emission

39W | 3200 lm (*)



39W | 2800 lm (*) 2 openings diffuse



45° / 45° 690 cd/klm



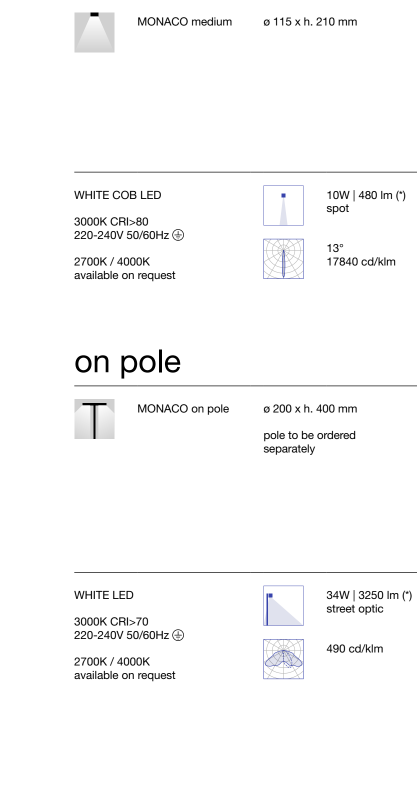
 \rightarrow double emission

39W | 3000 lm (*) 2 openings spot / diffuse

10° / 45° 11400 cd/klm 431



downlight



MONACO collection

wall effect

(*) Real Data

.

10W | 965 lm (*) diffuse



60° 1150 cd/klm

