

# FLAMINGO 2.0 collection

DECORATIVE OUTDOOR LIGHTING

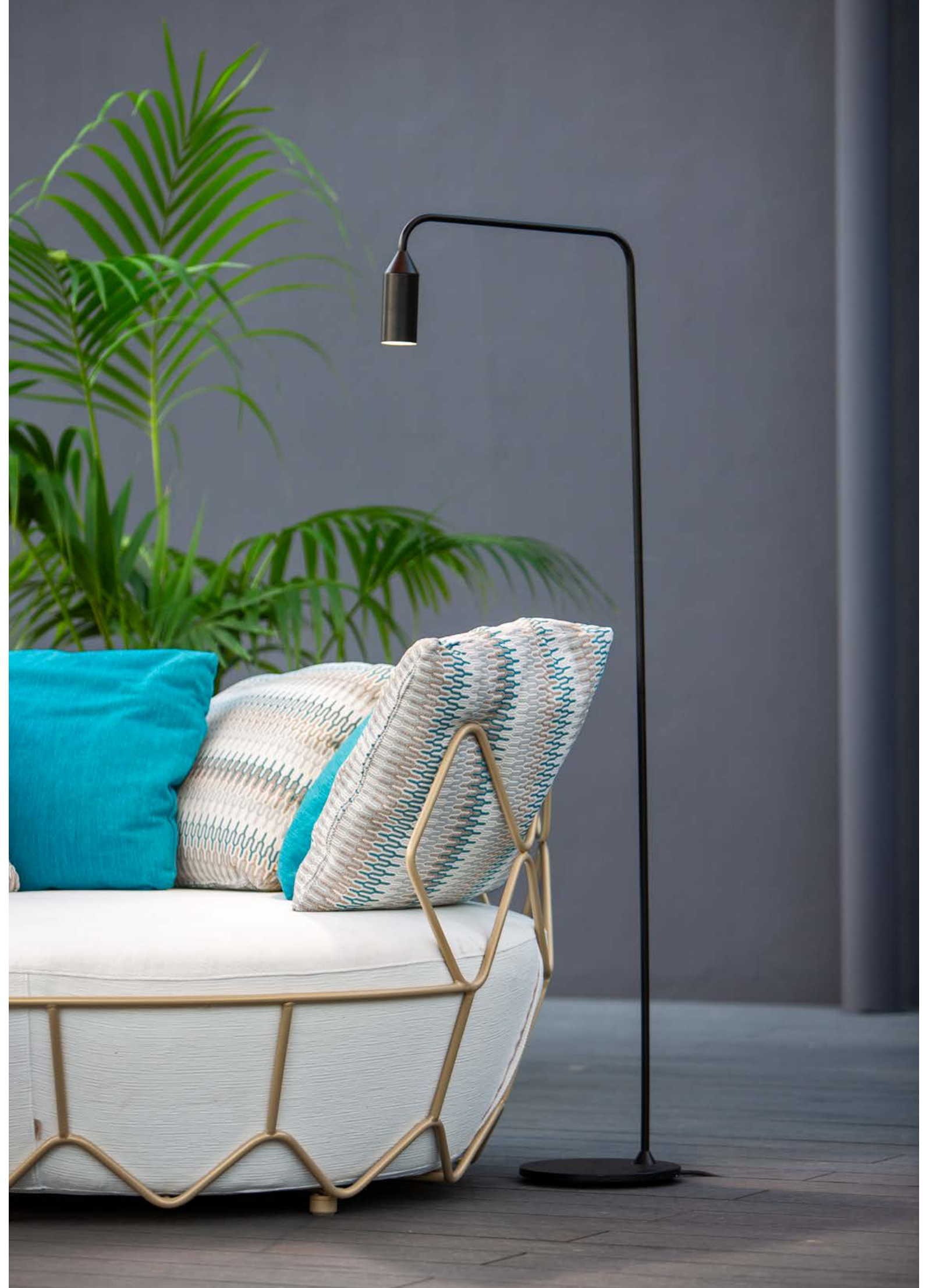
Sara Moroni



DECORATIVE OUTDOOR LIGHTING

# downlight applique bollard floor

Flamingo is a family of products from minimal design in the emblem of the maximum flexibility. Sinuous but rigorous lines generate high performance of light distribution: wall, ceiling and floor lamps are available in the version with long adjustable arms that reach and illuminate large portions of space. Flamingo thus creates scenographic effects that are always different both indoor and outdoor.

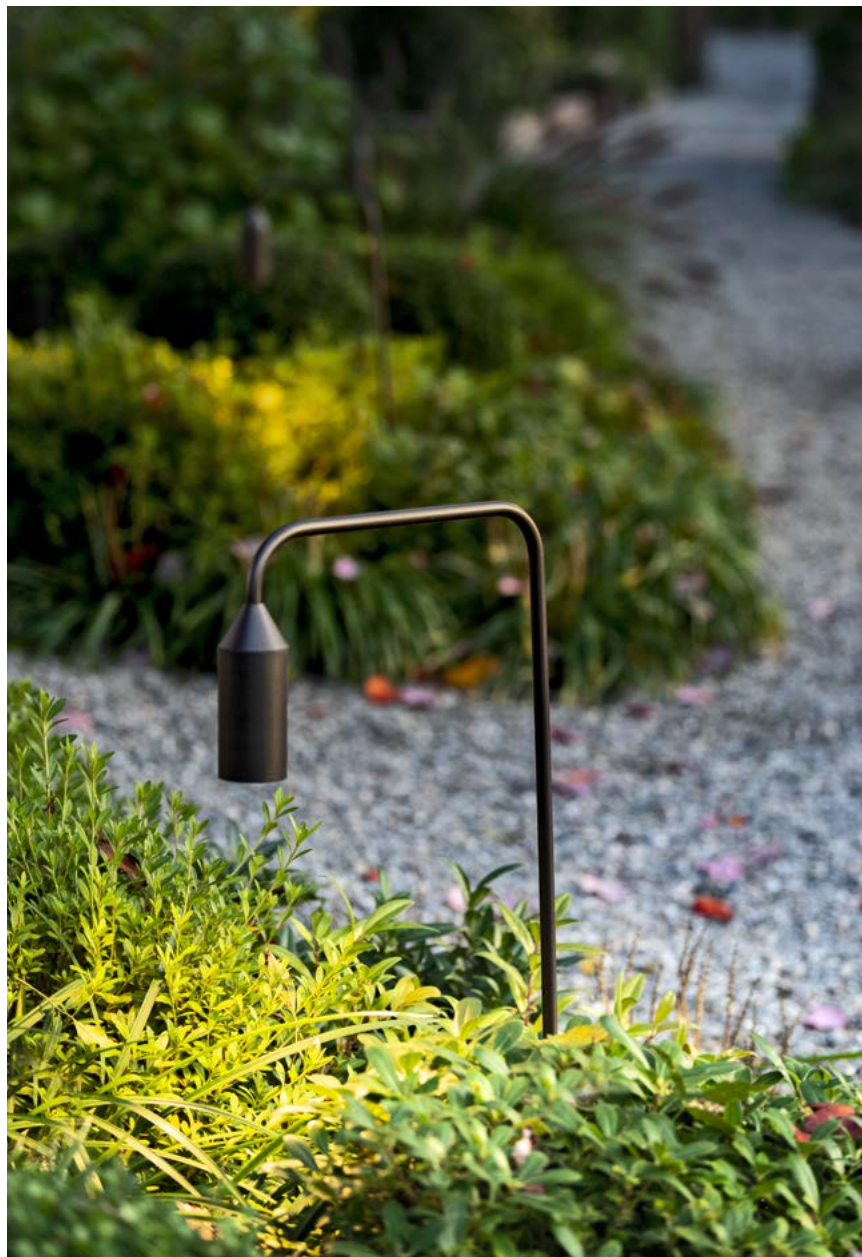




applique



downlight



bollard



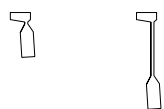
applique



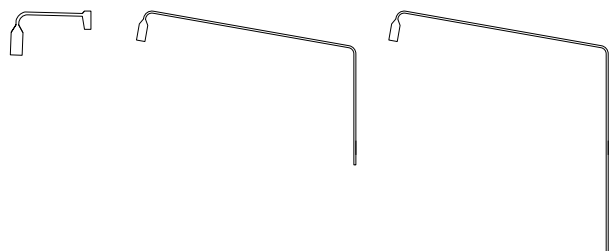
## collection



downlight

IP65  
IK 062 mm methacrylate  
frosted diffuserh. 170 mm  
h. 800 mm

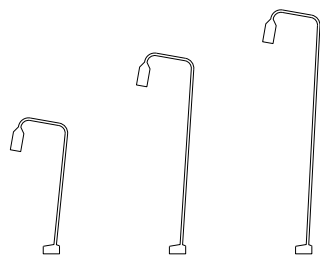
applique

IP65  
IK 062 mm methacrylate  
frosted diffuser370 mm  
1400 mm  
1400 mm (extended)

bollard

IP65  
IK 062 mm methacrylate  
frosted diffuser

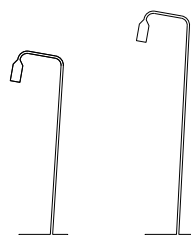
IP68 connector included

h. 800 mm  
h. 1500 mm  
h. 1900 mm

floor

IP65  
IK 062 mm methacrylate  
frosted diffuser

IP44 SCHUKO included

h. 1500 mm  
h. 1900 mm

## details

Body and wall attachment made of aluminium alloy, steel rod. No visible screws. Completed with an optical system which is composed of a PMMA diffuser and an anodized reflector. All to make the light distribution homogeneous and uniform. 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 (epoxy-based primer + polyester-based dye), which allows you to generate a single thick protective layer which then generates barrier against atmospheric agents and UV rays. This, in addition to the previous anodization, allows to achieve corrosion resistance performance in salt spray far superior to the market standards.

## standard finishes

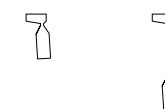


.01 black



.09 bronze

## downlight

h. 170 mm  
h. 800 mm

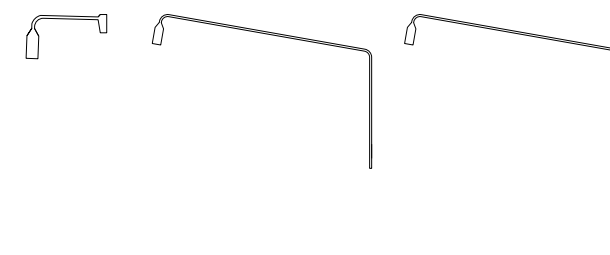
WHITE LED

→ h. 170 mm

→ h. 800 mm

3000K CRI>80  
220-240V 50/60Hz ⊕  
TRIAC dimmable7,5W | 385 lm (\*)  
diffuse7,5W | 385 lm (\*)  
diffuse2700K / 4000K  
available on request75°  
680 cd/klm75°  
680 cd/klm

## applique

370 mm  
1400 mm  
1400 mm (extended)

WHITE LED

→ 370 mm

→ 1400 mm

→ 1400 mm (extended)

3000K CRI>80  
220-240V 50/60Hz ⊕  
TRIAC dimmable7,5W | 385 lm (\*)  
diffuse7,5W | 385 lm (\*)  
diffuse7,5W | 385 lm (\*)  
diffuse2700K / 4000K  
available on request75°  
680 cd/klm75°  
680 cd/klm75°  
680 cd/klm

(\*) Real Data

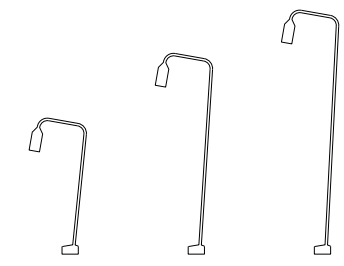


# bollard



h. 800 mm  
h. 1500 mm  
h. 1900 mm

IP68 connector included



WHITE LED

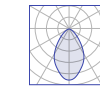
3000K CRI>80  
220-240V 50/60Hz ⊕  
TRIAC dimmable

2700K / 4000K  
available on request

→ h. 800 mm



7,5W | 385 lm (\*)  
diffuse

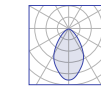


75°  
680 cd/klm

→ h. 1500 mm



7,5W | 385 lm (\*)  
diffuse

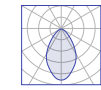


75°  
680 cd/klm

→ h. 1900 mm



7,5W | 385 lm (\*)  
diffuse



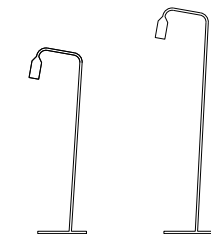
75°  
680 cd/klm

# floor



h. 1500 mm  
h. 1900 mm

5 m cable length  
IP44 SCHUKO included

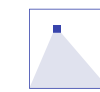


WHITE LED

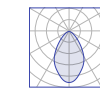
3000K CRI>80  
220-240V 50/60Hz ⊕  
TRIAC dimmable

2700K / 4000K  
available on request

→ h. 1500 mm



7,5W | 385 lm (\*)  
diffuse

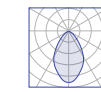


75°  
680 cd/klm

→ h. 1900 mm



7,5W | 385 lm (\*)  
diffuse



75°  
680 cd/klm

(\*) Real Data

floor

