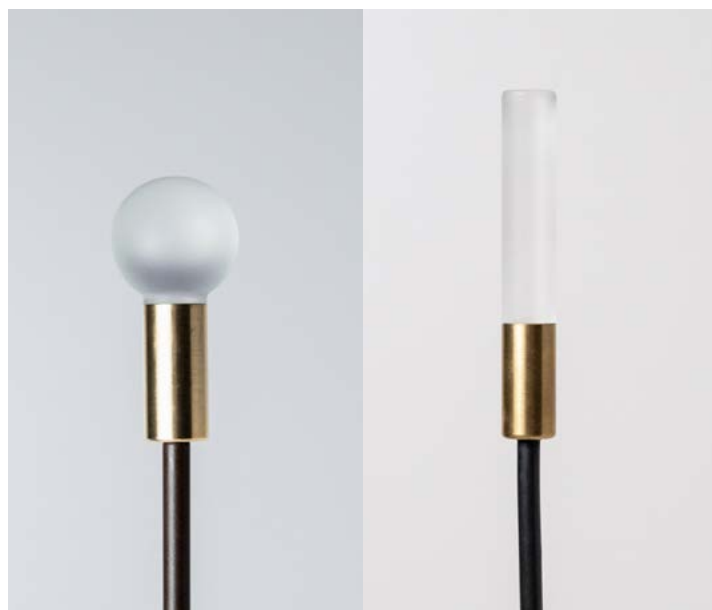


SPIGA 60 CC

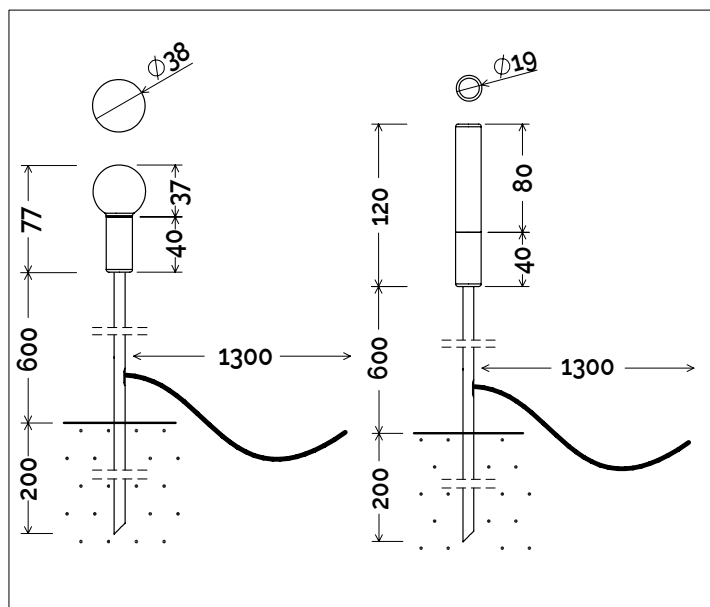
351GA02C11



Descrizione del prodotto / Product description

Bollard LED per esterni.
Ideale per l'illuminazione di percorsi e giardini.
Corpo dissipante realizzato in alluminio tornito e verniciatura a polvere.
Finale in ottone protetto. Ottica ad emissione diffusa.
Asta in ottone verniciato.

LED Bollard for outdoor.
Ideal for lighting paths and garden.
Dissipating body made of turned painted aluminum.
Protected brass finish. Radial optic diffused made of clear PMMA.
painted brass rod.



Dati tecnici / Technical Info

* su richiesta / on requests

Finiture Finishes	4003 Grafite Graphite
	4004 Cemento Concrete
	4006 Corten Scuro Dark Corten
	4008 Verde Scuro Dark Green
	4015 Bianco Fiorentino Flore. White
	4024 Rosso Bolgheri Bolgheri Red
	Verniciati RAL RAL Paintings*
Potenza Power	12W
Corrente Current	350mA
Tensione Voltage	3Vdc
Tolleranza cromatica Chromatic tolerance	3 SDCM
Flusso luminoso Luminous Flux	126lm
Mantenimento del flusso luminoso Flux Maintenance	≥50.000h
Temperature di esercizio Operating temperature	-20° ~ 45°

Simbologia tecnica Technical informations

	Conforme alle direttive CE
	Conforme alle normative RoHs
	Classe III
IP65	Indice di Protezione IP65
	Connettore stagno in dotazione

Temperatura di Colore Color Temperature

9027 - 2700K CRI 92
9030 - 3000K CRI 92
9040 - 4000K CRI 92

Ottiche Optics

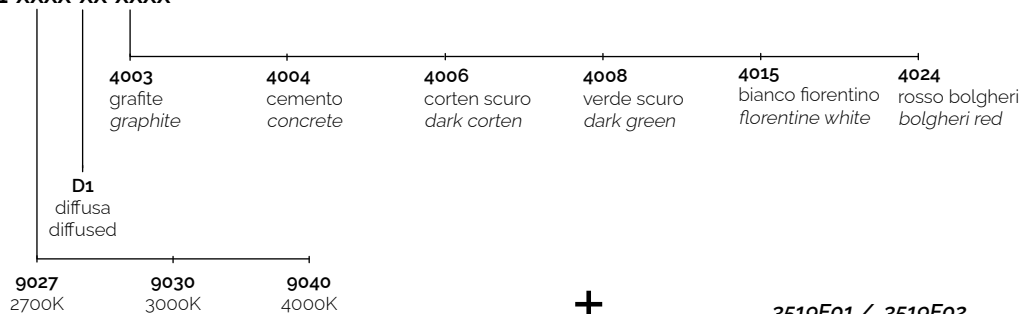
	D1 - (Diffusa/Diffused)
--	-------------------------

Sistemi di Controllo Control System

	On / Off (remoto escluso / remote excluded)
PUSH	Push * (remoto escluso / remote excluded)
1-10V	1-10V, 0-10V * (remoto escluso / remote excluded)
	DALI * (remoto escluso / remote excluded)

Creazione Codice | Code construction

351GA02C11-XXXX-XX-XXXX

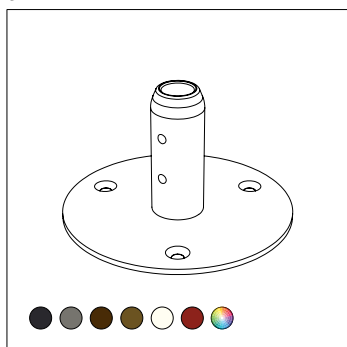


+

3519F01 / 3519F02

Accessori | Accessories

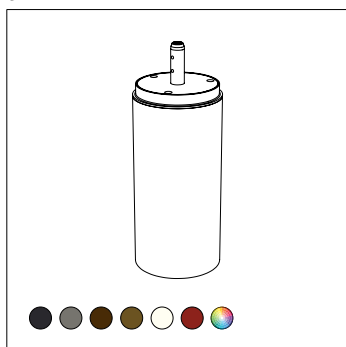
gB006



Ghiera con fori (Ø80x40mm)

Ring with holes (Ø80x40mm)

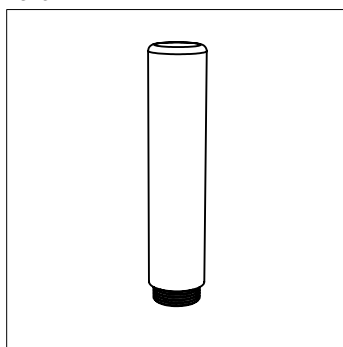
9A027



Cassaforma PVC. (Ø80mm H.200mm)

PVC Ground Box. (Ø80mm H.200mm)

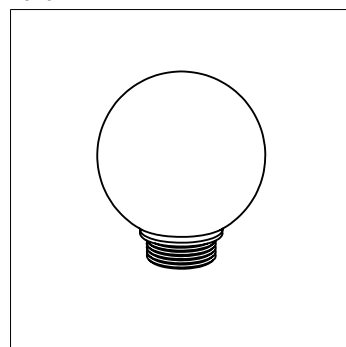
3519F01



Cilindro

Cylinder

3519F02



Sfera

Sphere