

SPIGA 60 CC

351GA02C11



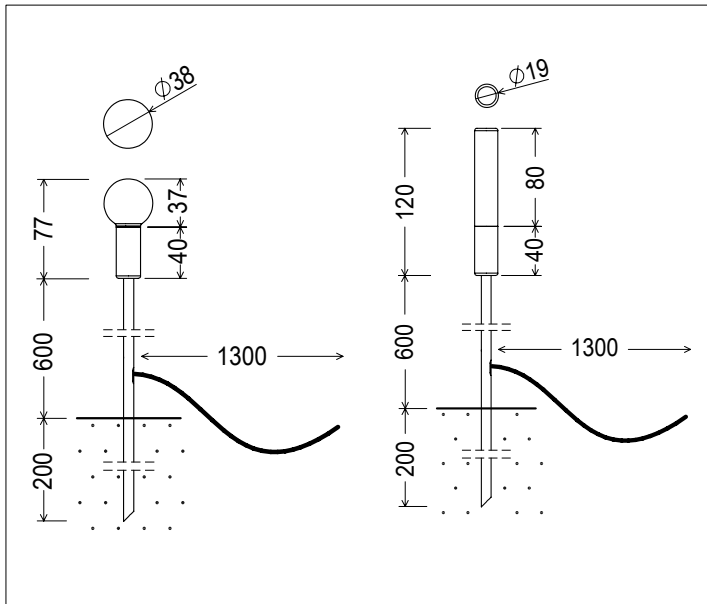
Descrizione del prodotto / Product description

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 Florentine White
	● 4024 Rosso Bolgheri Bolgheri Red
	● Verniciati RAL RAL Paintings*
Potenza Power	1,2W
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

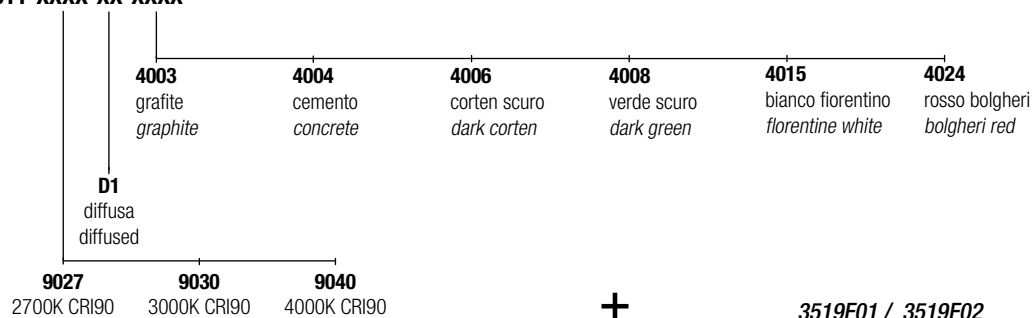
	D1 - (Diffusa/Diffused)
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Sistemi di Controllo Control System

	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)

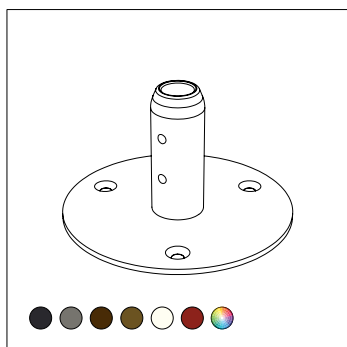
Creazione Codice | Code construction

351GA02C11-XXXX-XX-XXXX



Accessori | Accessories

9B006



Ghiera con fori (Ø80mm)

Ring with holes (Ø80mm)

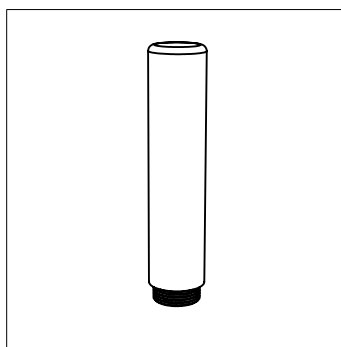
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Cassaforma PVC. (Ø100mm
H.200mm)

PVC Ground Box. (Ø100mm
H.200mm)

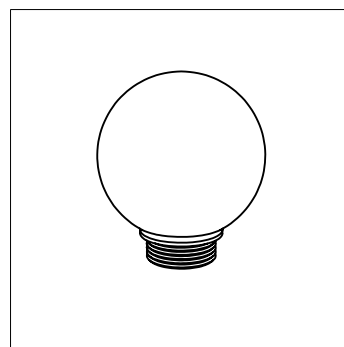
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Cilindro

Cylinder

3519F02



Sfera

Sphere