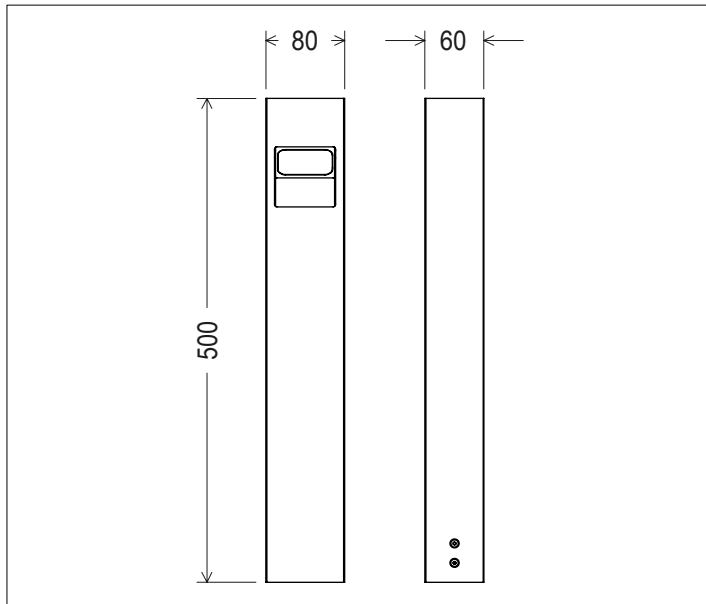


DOMINO 2 BOLLARD 50cm

315GA02H11



Descrizione del prodotto / Product description

Paletto LED da giardino .
Corpo lampada esterno in acciaio inox AISI316 verniciato.
Doppia ottica in PMMA trasparente.
Power LED di potenza ad altissima efficienza CRI ≥90.
Cavo di collegamento in neoprene, fornito con sistema di connessione IP68 (vedi istruzioni di montaggio).

*Bollard LED for garden.
External body made of painted stainless steel AISI316.
Double optic made of clear PMMA.
Power LED with very high efficiency CRI ≥90.
Neoprene cable connection, supplied with IP68 connection system (see assembly instructions)*

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	4W
Corrente Current	-
Tensione Voltage	220/240Vac
Tolleranza cromatica Chromatic tolerance	3 SDCM
Flusso luminoso Luminous Flux	378lm

Simbologia tecnica Technical informations

	Conforme alle direttive CE
	Conforme alle normative RoHS
	Classe I
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

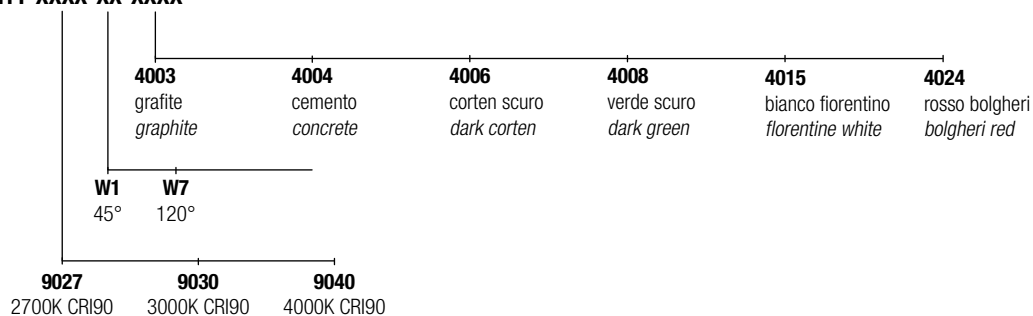
	W1 - 45° (Wide Flood Beam)
	W7 - 120° (Opal Diffuse)

Sistemi di Controllo Control System

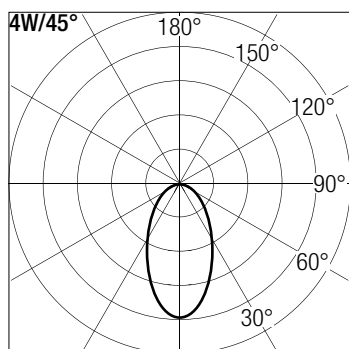
	On / Off (a bordo / on board)
PUSH	Push * (remoto escluso / remote excluded)
1-10V	1-10V , 0-10V * (remoto escluso / remote excluded)
	DALI * (a bordo / on board)

Creazione Codice | Code construction

315GA02H11-XXXX-XX-XXXX



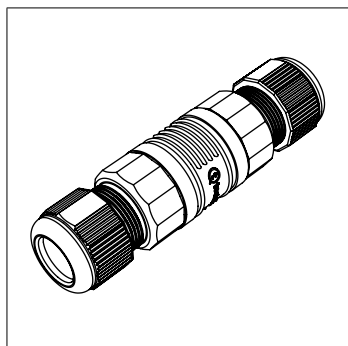
Dati Fotometrici | Photometric Specification



h (m)	E (lx)	D (cm)
1	440	82
1,5	192	124
2	111	165
2,5	74	207
3	54	248

Accessori | Accessories

THB.391.R4A.R



Connettore lineare IP68 a 4 poli.
ANTICONDENSA (Ø23x89mm)

4 poles linear IP68 connector.
ANTICONDENSATION (Ø23x89mm)