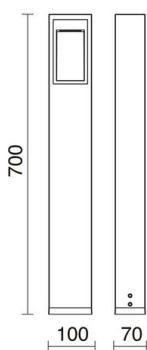


# DAIN 929D-L3105B-90

Bollard DAIN IP66 LED SMD 4.50W 500lm CRI80 3000K 53° 700mm Brown oxide



The Dain family, formed by two models of wall recessed (80mm and 150mm wide) and by a beacon in two different heights (300mm and 700mm), equip an LED source and is made of aluminum with an IP66 degree of protection. It allows a wide combination of finishes thanks to the different colors of the body next to the possibility of changing the front plate. Design to illuminate passage areas, walkways and roads in outer areas, it becomes a small open opening in the dark.

### GENERAL DATA

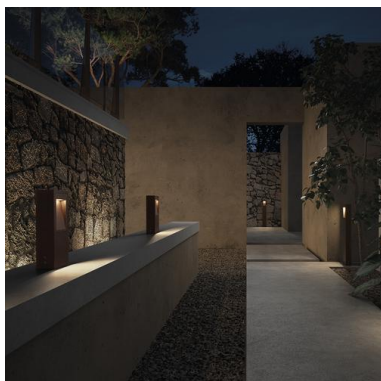
Category	Bollards and columns
Family	Dain
Finish	[90] Brown oxide
Location	Outdoor
Installation	Floor
Body material	Aluminum, Thermoplastic
Diffuser material	Polycarbonate
Frame material	Aluminum
Reflector material	Thermoplastic
ETIM class	EC000481
EAN	8433264159771

### LIGHT SOURCES AND BEAMS

Sources	LED SMD 4,5W max. 500lm 3000K CRI80
Total flux	225 lm
Energy efficiency	F
Beam	53° - Direct asymmetric

### TECHNICAL DATA

Dimensions	Height x Width x Depth (mm): 700 x 100 x 70
IP	IP66
IK	09
Protection class	Class I
Frequency	50/60 Hz
Input voltage	220-240V AC V
Lifetime	50.000 h
LED lifetime L	80
LED lifetime B	10
Weight	0.6 Kg
Lead wire length	170.0 mm
Cut hole box included	Yes
ECORAE category I	LED-A
Photobiological risk group	RG1



**DAIN** 929D-L3105B-90 Bollard DAIN IP66 LED SMD 4.50W 500lm CRI80 3000K 53° 700mm Brown oxide

**RECOMMENDED ACCESSORIES**



**A13B-929-01**  
Trim DAIN White

Material	Aluminum
Finish	[01] White



**A13B-929-02**  
Trim DAIN Black

Material	Thermoplastic
Finish	[02] Black



**A13B-929-03**  
Trim DAIN Grey

Material	Aluminum
Finish	[03] Grey



**A13B-929-47**  
Trim DAIN Gold

Material	Aluminum
Finish	[47] Gold



**A13B-929-90**  
Trim DAIN Brown oxide

Material	Aluminum
Finish	[90] Brown oxide

**DAIN** 929D-L3105B-90 Bollard DAIN IP66 LED SMD 4.50W 500lm CRI80 3000K 53° 700mm Brown oxide

**PRODUCTS OF THE SAME FAMILY**

---



Dain H300



Dain Rectangle Dain Square Reces  
Reces

