

334 - Attacco palo diam. 76

Codice: 997916-00

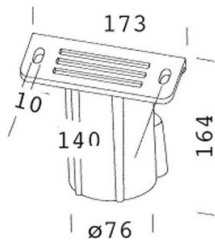
INFORMAZIONI GENERALI



Articolo	334 - Attacco palo diam. 76
Codice	997916-00

DIMENSIONI E PESO

Lunghezza (mm)	173 mm
Larghezza (mm)	76 mm
Altezza (mm)	164 mm
Peso (Kg)	0.8 kg



in alluminio. consente l'installazione su palo Ø 76.



334 - Attacco palo diam. 76

Codice: 997916-00



334 - Attacco palo diam. 76

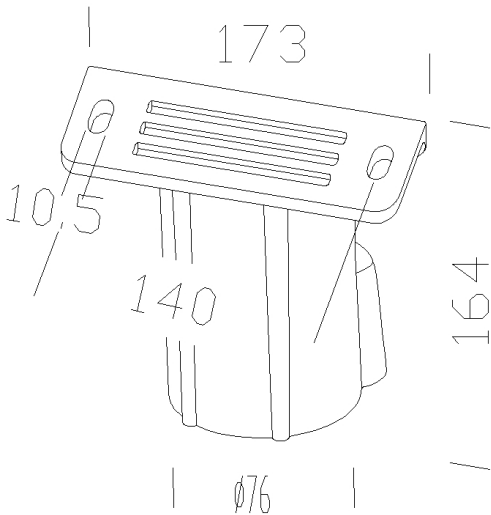
Codice: 997916-00

MATERIALI E COLORI

Corpo	in alluminio. consente l'installazione su palo Ø 76.
Attacco palo	76mm
Colore	Grafite

GARANZIA

Garanzia post-vendita	0 yr
-----------------------	------



DOWNLOAD

DISEGNI

DisegnoTecnico 334.dxf



334 - Attacco palo diam. 76

Codice: 997916-00



1887 Rodio LED - asimmetrico



1888 Rodio LED - simmetrico fascio stretto



1890 Rodio LED - simmetrico fascio largo



1891 Rodio LED - simmetrico diffondente



1892 Rodio LED - ottica stradale



1887 Mini Rodio - asimmetrico



1888 Mini Rodio - simmetrico fascio stretto



1890 Mini Rodio - simmetrico fascio largo



1891 Mini Rodio - simmetrico diffondente



1998 Mini Rodio - COB asimmetrico



1999 Mini Rodio - COB simmetrico



1887 Rodio LED HP - asimmetrico



















1888 Rodio LED HP - simmetrico fascio stretto

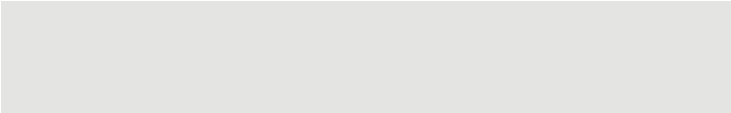


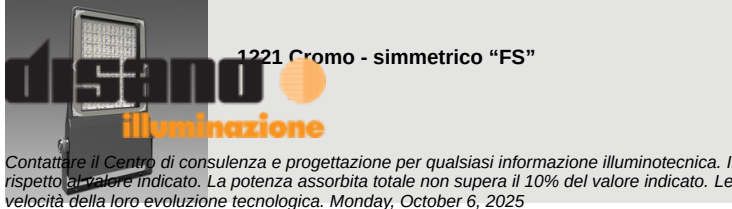
1890 Rodio LED HP - simmetrico fascio largo

334 - Attacco palo diam. 76

Codice: 997916-00

	1891 Rodio LED HP - simmetrico diffondente		1897 Rodio HP - COB simmetrico
	1898 Rodio HP - COB asimmetrico		1224 Cromo - asimmetrico 55°
	1225 Cromo - asimmetrico 60°		1226 Cromo - simmetrico 'MS'
	1227 Cromo - simmetrico 'M'		1228 Cromo - simmetrico 'W'
	1229 Cromo - simmetrico 'XW'		1897 Rodio - COB simmetrico
	1898 Rodio - COB asimmetrico		1893 Rodio - ottica stradale - grandi aree
	1887 Rodio HE - asimmetrico		1891 Rodio HE - simmetrico diffondente
	1222 Cromo - asimmetrico 38°		1223 Cromo - asimmetrico 45°





Contattare il Centro di consulenza e progettazione per qualsiasi informazione illuminotecnica. Il flusso luminoso uscente riportato indica il flusso luminoso dell'apparecchio con una tolleranza di $\pm 10\%$ rispetto al valore indicato. La potenza assorbita totale non supera il 10% del valore indicato. Le informazioni illuminotecniche possono essere soggette a variazioni e miglioramenti a causa della velocità della loro evoluzione tecnologica. Monday, October 6, 2025