

1481 - palo conico in acciaio da interrare

Codice: 425154-00

INFORMAZIONI GENERALI



Articolo	1481 - palo conico in acciaio da interrare
Codice	425154-00

DIMENSIONI E PESO

Peso (Kg)	20 kg
-----------	-------



1481 palo conico in acciaio da interrare



1481 - palo conico in acciaio da interrare

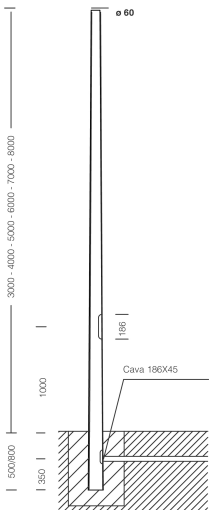
Codice: 425154-00



1481 - palo conico in acciaio da interrare

Codice: 425154-00

MATERIALI E COLORI



Corpo	In acciaio laminato a caldo, attacco testa palo $\varnothing 60$. Con 2 fusibili da 16A, morsettiera asportabile 4 poli/3 vie = 10mmq e derivazione 2,5mmq. Di serie in classe di isolamento II.
Attacco palo	60mm
Verniciatura	verniciato in polvere di poliestirene termoindurente.
Colore	Grafite

NORME E CONFORMITÀ

Marche e test	CE
Test di laboratorio	La possibilità di accoppiare una composizione al palo è subordinata alla verifica della resistenza alla spinta del vento, nelle zone del territorio previsto dalla norma dal DM14/01/2008. Secondo le ipotesi di carico previsto dalle norme EN 40-3-1.

GARANZIA

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

DOWNLOAD

MONTAGGI

IstruzioniMontaggio 1480-1481 09-18.pdf

DISEGNI

DisegnoTecnico 1481c.dxf

DisegnoTecnico3D disano 1481 tapered pole 7m.3ds



1481 - palo conico in acciaio da interrare

Codice: 425154-00



3340 Loto 2 - diffusore satinato



3331 Disco 2 - diffusore



3285 Rolle - high performance



3286 Rolle - high performance



1518 Klima LED anti-inquinamento luminoso



1570 Klima - LED



3590 Ischia - rotosimmetrico fascio largo RW



3590 Ischia MIDNIGHT - rotosimmetrico fascio largo RW



3591 Ischia - COB rotosimmetrico fascio medio RM



3591 Ischia MIDNIGHT - COB rotosimmetrico fascio medio RM



3592 Ischia - quadrato fascio largo SW



3592 Ischia MIDNIGHT - quadrato fascio largo SW



















3596 Ischia MIDNIGHT - asimmetrico fascio largo AW

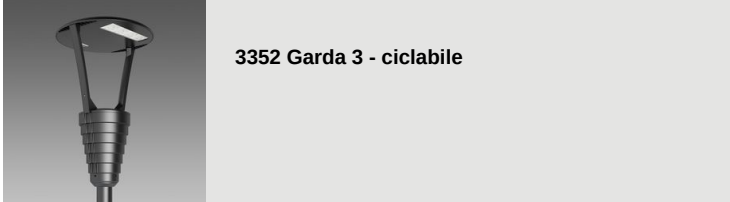


3594 Ischia - ciclopodone simmetrico CS

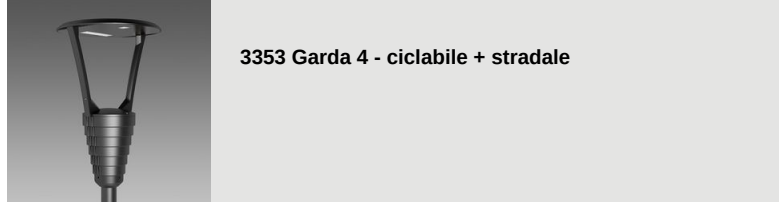
1481 - palo conico in acciaio da interrare

Codice: 425154-00

	3594 Ischia MIDNIGHT - ciclopedonale simmetrico CS		3595 Ischia MIDNIGHT - asimmetrico fascio medio AM
	3593 Ischia - ciclopedonale asimmetrico CA		3593 Ischia MIDNIGHT - ciclopedonale asimmetrico CA
	3596 Ischia - asimmetrico fascio largo AW		3595 Ischia - asimmetrico fascio medio AM
	3360 Iseo 1 - rotosimmetrico		3361 Iseo 2 - stradale
	3362 Iseo 3 - centro strada		3363 Iseo 4 - ciclabile
	3383 Como 1 - rotosimmetrico		3384 Como 2 - asimmetrico
	3385 Como 3 - ciclabile		3386 Como 4 - bi-asimmetrico
	3350 Garda 1 - rotosimmetrico		3351 Garda 2 - asimmetrico



3352 Garda 3 - ciclabile



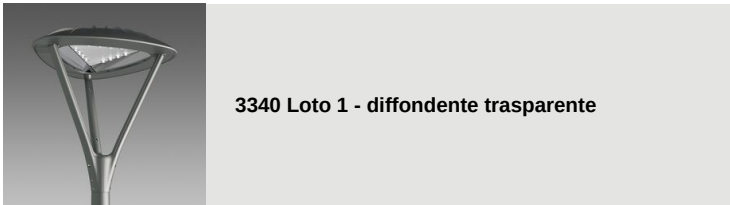
3353 Garda 4 - ciclabile + stradale



3355 Garda 5 - rotosimmetrico



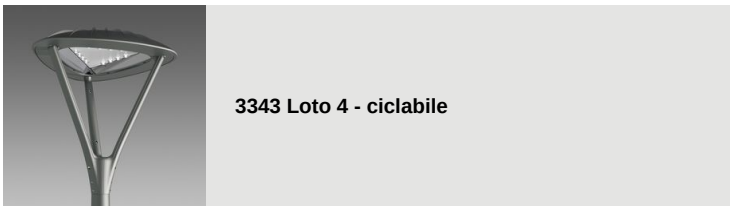
3355 Garda 6 - rotosimmetrico



3340 Loto 1 - diffondente trasparente



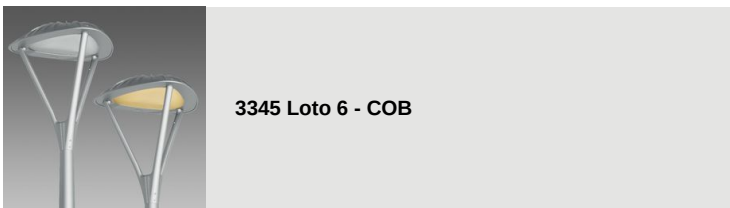
3342 Loto 3 - asimmetrico



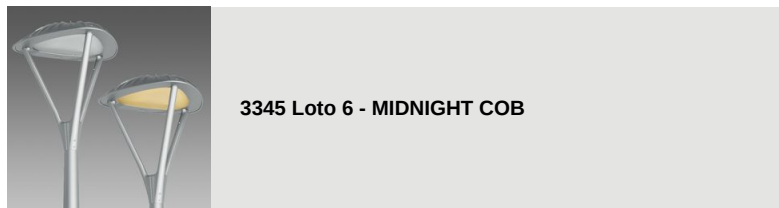
3343 Loto 4 - ciclabile



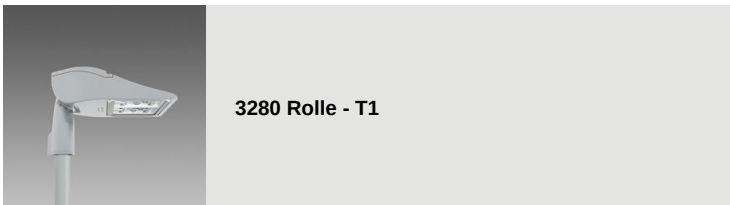
3344 Loto 5 - diffondente



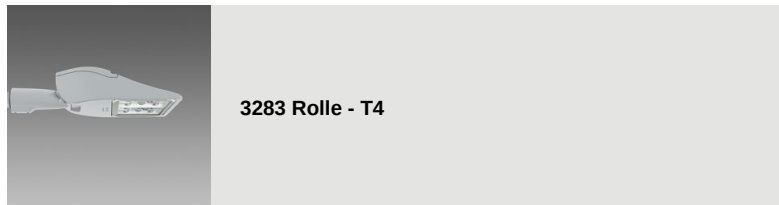
3345 Loto 6 - COB



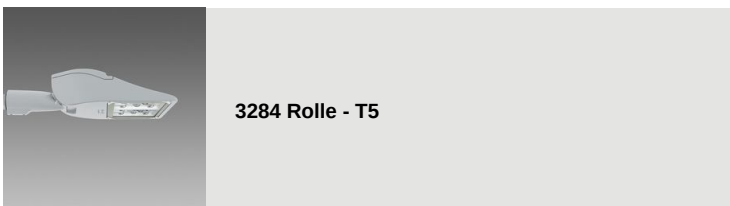
3345 Loto 6 - MIDNIGHT COB



3280 Rolle - T1



3283 Rolle - T4



3284 Rolle - T5



3334 Disco 5 - attacco centrale



3336 Visconti 2.0 - rotosimmetrico



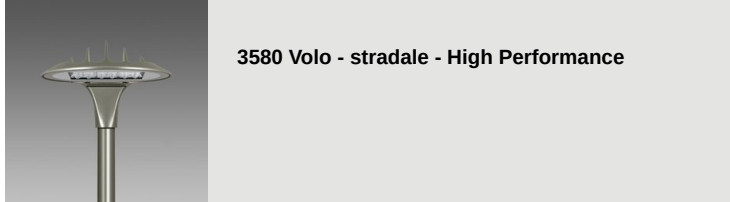
3337 Visconti 2.0 - stradale ME



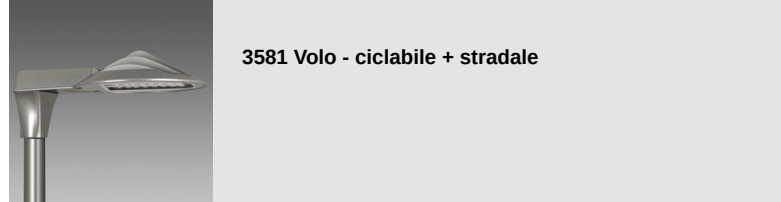
3338 Visconti 2.0 - ciclabile



3339 Visconti 2.0 - grandi aree



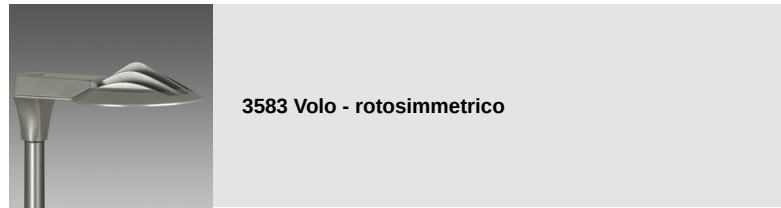
3580 Volo - stradale - High Performance



3581 Volo - ciclabile + stradale



3582 Volo - ciclabile



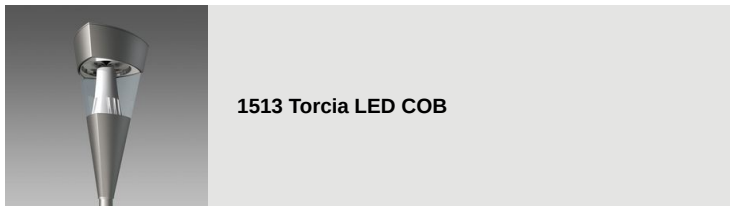
3583 Volo - rotosimmetrico



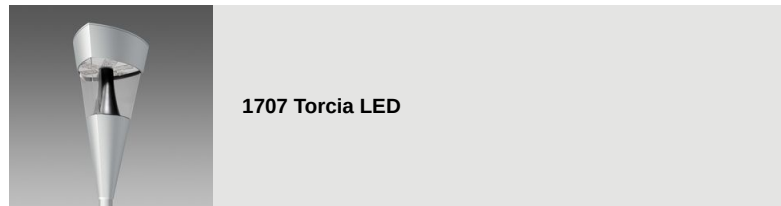
3281 Rolle - T2



3282 Rolle - T3



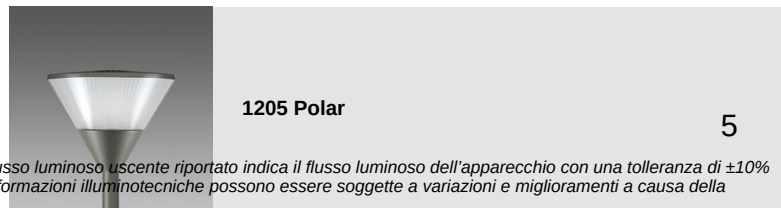
1513 Torcia LED COB



1707 Torcia LED



1708 Torcia LED



1205 Polar

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. Saturday, March 2, 2024