

## 5 - Palo in vetroresina

Codice: 991904-00

### INFORMAZIONI GENERALI



Articolo	5 - Palo in vetroresina
Codice	991904-00

### DIMENSIONI E PESO

Altezza (mm)	1500 mm
Diametro (Ø) (mm)	60 mm
Peso (Kg)	1.2 kg

### CARATTERISTICHE ELETTRICHE E CONTROLLI

Classe di isolamento	Classe I
----------------------	----------



5 Palo in vetroresina



## 5 - Palo in vetroresina

Codice: 991904-00

**DATI FOTOMETRICI**



Potenza assorbita (totale) (W)	0 W
-----------------------------------	-----

## 5 - Palo in vetroresina

Codice: 991904-00

### MATERIALI E COLORI

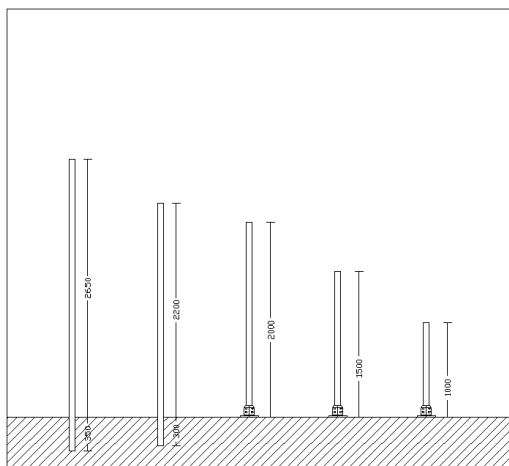
Corpo	palo conico in vetroresina, inattaccabile dalla corrosione, di elevata resistenza meccanica e stabilizzato ai raggi UV
Colore	Nero

### NORME E CONFORMITÀ

Marcature e test	CE
------------------	----

### GARANZIA

Garanzia post-vendita	2 yr
-----------------------	------



### DOWNLOAD

DISEGNI

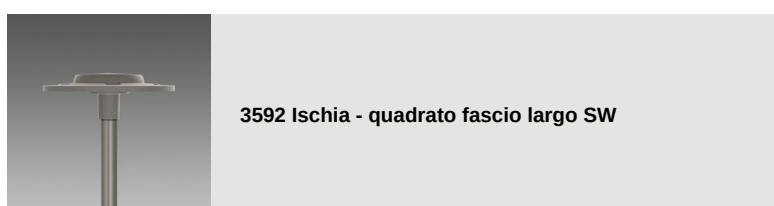
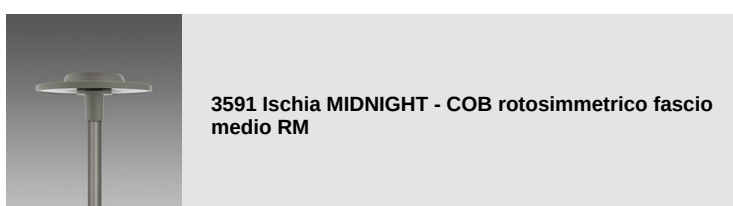
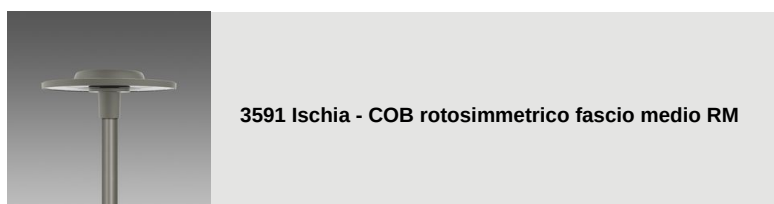
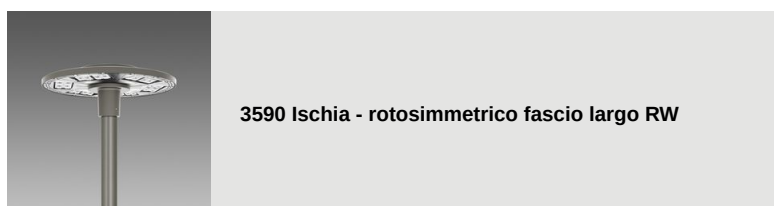
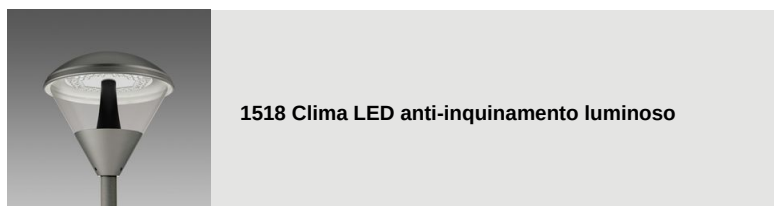
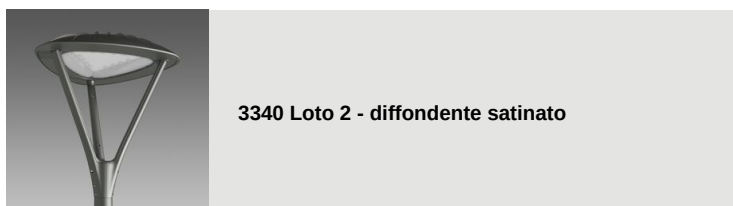
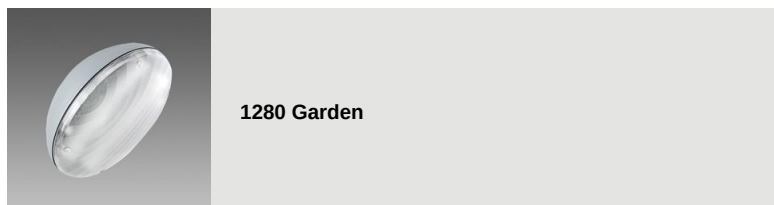
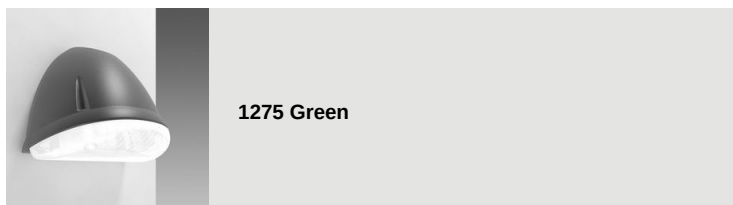
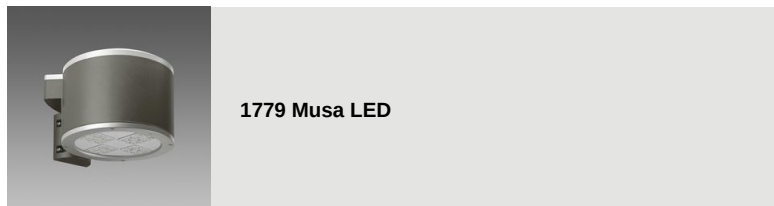
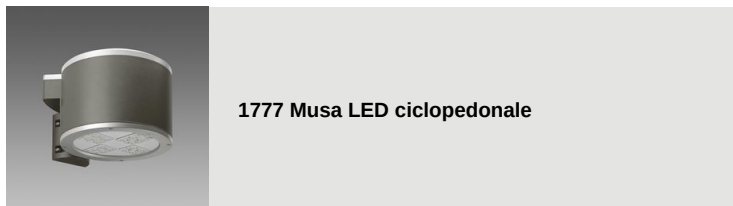
DisegnoTecnico 5.dxf

DisegnoTecnico3D disano 5 pole 2m.3ds



## 5 - Palo in vetroresina

Codice: 991904-00



## 5 - Palo in vetroresina

Codice: 991904-00



3594 Ischia - ciclopedonale simmetrico CS



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



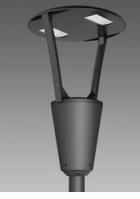
3361 Iseo 2 - stradale



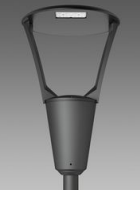
3362 Iseo 3 - centro strada



3363 Iseo 4 - ciclabile



3383 Como 1 - rotosimmetrico



3384 Como 2 - asimmetrico



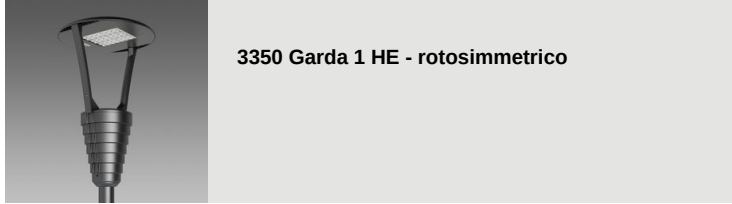
3385 Como 3 - ciclabile



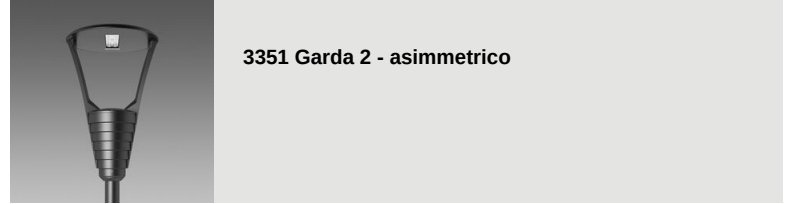
3386 Como 4 - bi-asimmetrico



3350 Garda 1 - rotosimmetrico



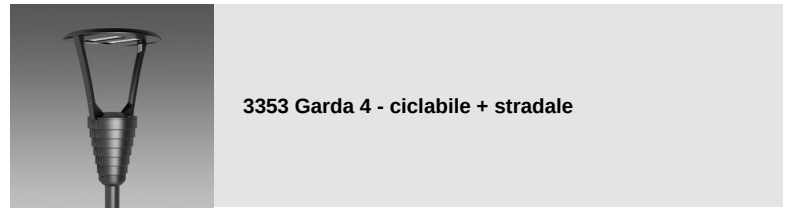
**3350 Garda 1 HE - roto-simmetrico**



**3351 Garda 2 - asimmetrico**



**3352 Garda 3 - ciclabile**



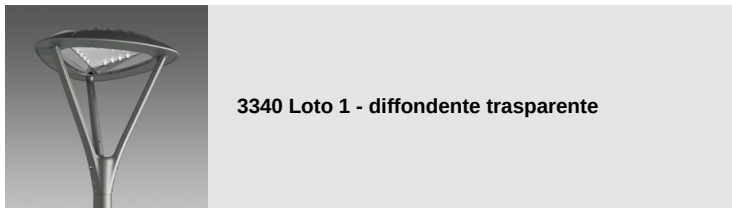
**3353 Garda 4 - ciclabile + stradale**



**3355 Garda 5 - roto-simmetrico**



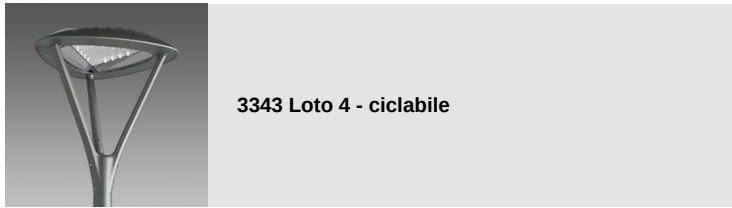
**3355 Garda 6 - roto-simmetrico**



**3340 Loto 1 - diffondente trasparente**



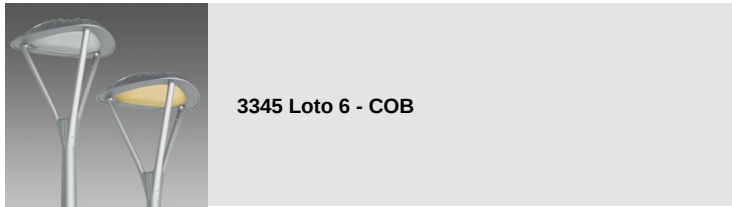
**3342 Loto 3 - asimmetrico**



**3343 Loto 4 - ciclabile**



**3344 Loto 5 - diffondente**



**3345 Loto 6 - COB**



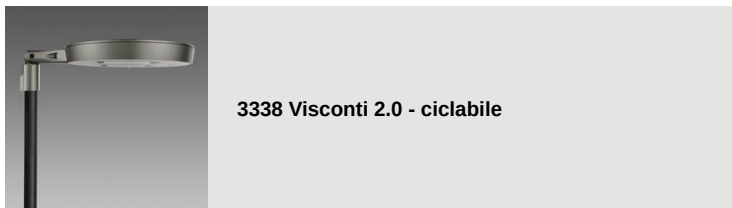
**3345 Loto 6 - MIDNIGHT COB**



**3336 Visconti 2.0 - roto-simmetrico**



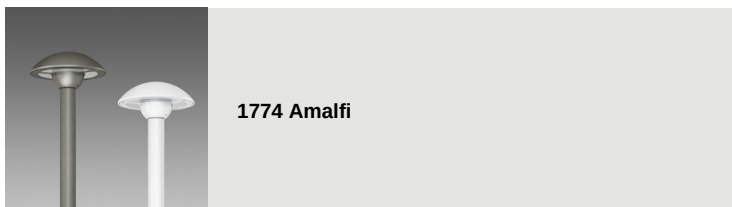
**3337 Visconti 2.0 - stradale ME**



**3338 Visconti 2.0 - ciclabile**



**3339 Visconti 2.0 - grandi aree**



**1774 Amalfi**



**1335 Globo LED anti-inquinamento luminoso**



1260 Vega LED



1260 Vega - Radar Sensor - 230V



1205 Polar



1264 Vega LED



1260 vega LED - SA 1h

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. Friday, June 16, 2023