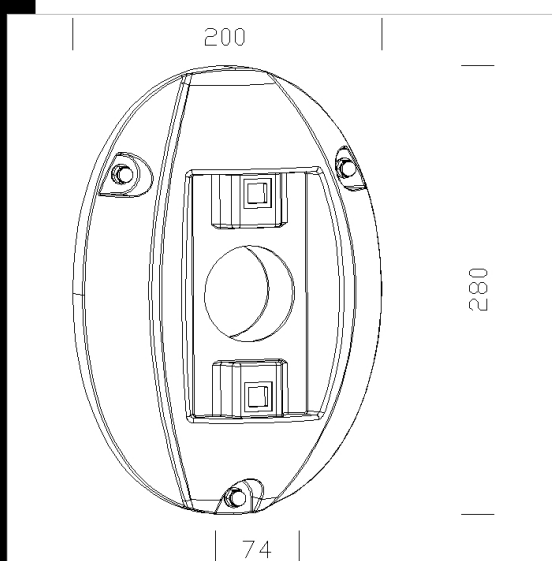
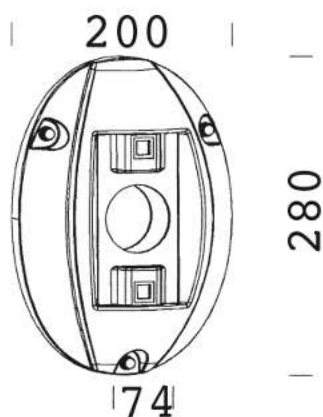


302 attacco parete

Made of aluminium. For wall mounting of arm acc. 210/301

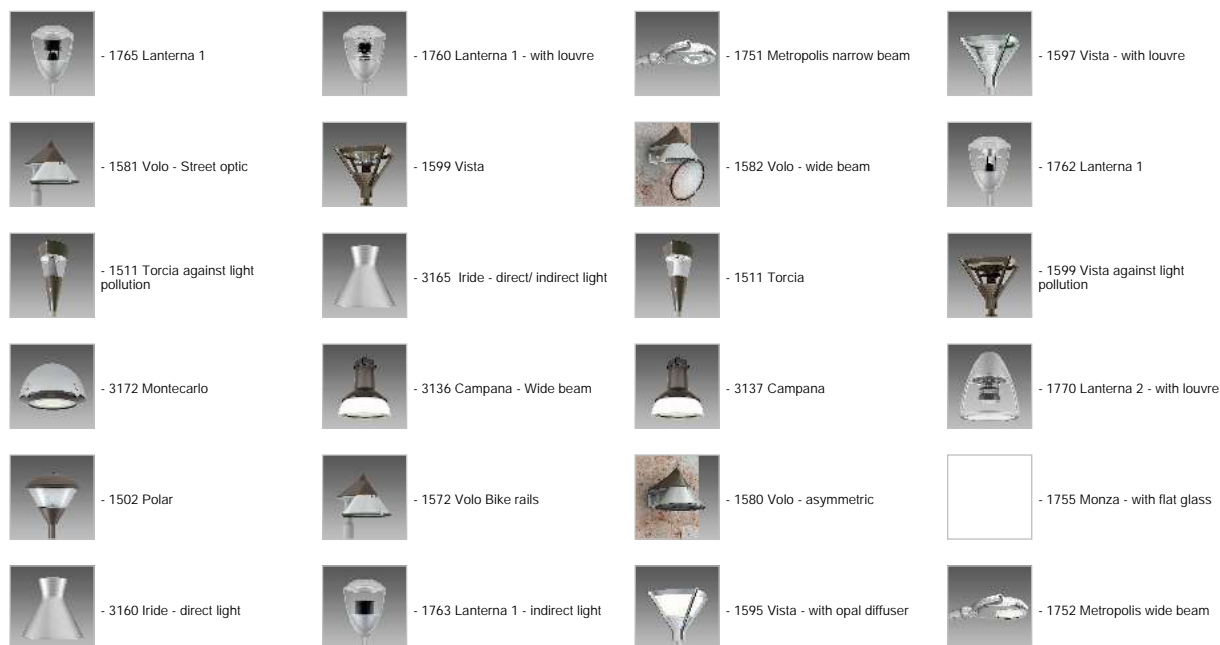
Download

- DXF 2D
- acc 302.dxf
- 3DS
- disano_302.3ds
- 3DM
- disano_302.3dm



Code	Kg	WTot	Colour
426974-00	1,75	0 W	GREY9007
426975-00	1,56	0 W	GRAPHITE































Prodotti



The reported luminous flux is the flux emitted by the light source with a tolerance of $\pm 10\%$ compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated

302 attacco parete

Prodotti

	- 3164 Iride - direct scattered light		- 1214 Clima		- 1598 Vista - indirect light		- 1771 Lanterna 2 - with diffuser
	- 1504 Clima		- 1513 Torcia LED COB		- 1766 Lanterna LED		- 1753 Metropolis bike trails
	- 3162 Iride - direct light		- 1514 Clima for zona 1		- 3171 Montecarlo - asymmetric		- 1598 Vista
	- 3167 Iride - LED direct light		- 3175 Montecarlo LED - wide beam - elliptical lenses		- 1573 Volo LED wide beam		- 1593 Volo LED - bike trails
	- 1517 Clima LED		- 3223 Sforza LED - asymmetric		- 3142 Campana LED		- 1518 Clima LED against light pollution
	- 1202 Polar		- 1512 Bastia - LED		- 1750 Metropolis		- 3166 Iride dir/ind LED RGB
	- 3141 Campana LED		- 3752 Metropolis - LED		- 3751 Metropolis - LED - wide		- 3146 Campana LED
	- 1204 Clima		- 1764 Lanterna 1 - indirect light				

The reported luminous flux is the flux emitted by the light source with a tolerance of $\pm 10\%$ compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated