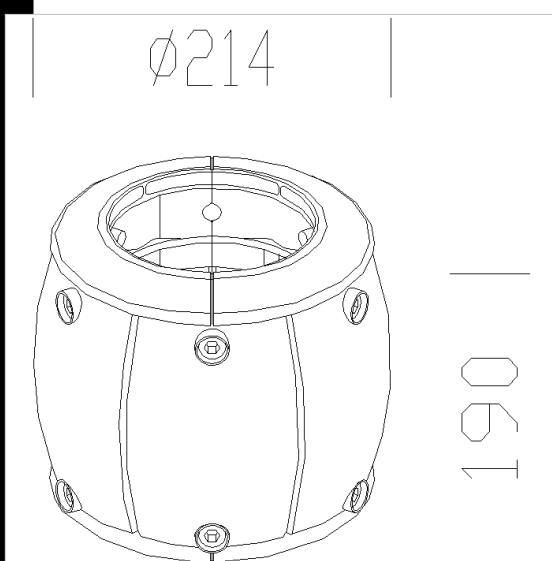


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211 connector Sector

To be used with acc 210

Code	Kg	WTot	Colour
426953-00	3.84	0 W	GRAPHITE
426952-00	3.84	0 W	GREY9007

Products

	- 1751 Metropolis narrow beam		- 3131 Tex medium beam		- 1581 Volo - Street optic		- 1582 Volo - wide beam
	- 3124 Ghost - direct and indirect light		- 1511 Torcia against light pollution		- 3165 Iride - direct/ indirect light		- 1511 Torcia
	- 3172 Montecarlo		- 3174 Montecarlo with glass		- 3136 Campana - Wide beam		- 3137 Campana
	- 1502 Polar		- 1572 Volo Bike rails		- 1580 Volo - asymmetric		- 1755 Monza - with flat glass
	- 3132 Tex wide beam		- 3160 Iride - direct light		- 1752 Metropolis wide beam		- 3164 Iride - direct scattered light
	- 1214 Clima		- 3114 Ghost - direct and indirect light		- 1504 Clima		- 1756 Monza HP - high performance

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

Products

	- 3185 Sforza Ø500		- 3187 Sforza Ø600		- 3190 Sforza Ø500 - bike trails		- 1513 Torcia LED COB
	- 1766 Lanterna LED		- 1753 Metropolis bike trails		- 3162 Iride - direct light		- 1514 Clima for zona 1
	- 3171 Montecarlo - asymmetric		- 3182 Sforza Ø500 - pedestrian crossings left		- 3184 Sforza Ø500 - pedestrian crossings right		- 3167 Iride - LED direct light
	- 3175 Montecarlo LED - wide beam - elliptical lenses		- 1573 Volo LED wide beam		- 1593 Volo LED - bike trails		- 3223 Sforza LED - asymmetric
	- 3142 Campana LED		- 1518 Clima LED against light pollution		- 1202 Polar		- 1750 Metropolis
	- 3166 Iride dir/lind LED RGB		- 3189 Sforza Ø500		- 3141 Campana LED		- 3752 Metropolis - LED
	- 3751 Metropolis - LED - wide		- 1756 Monza FX		- 3146 Campana LED		- 1204 Clima

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