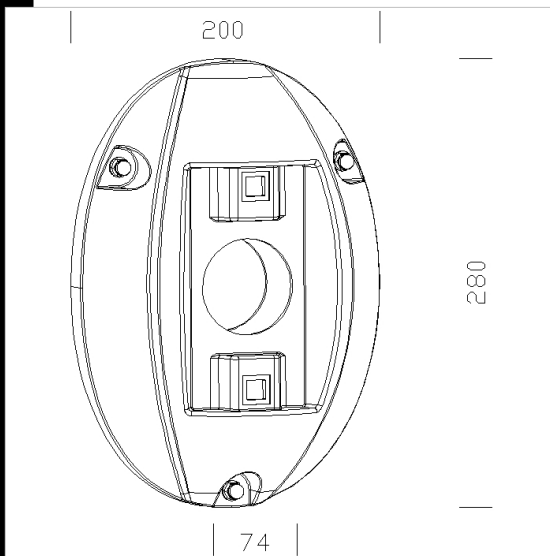
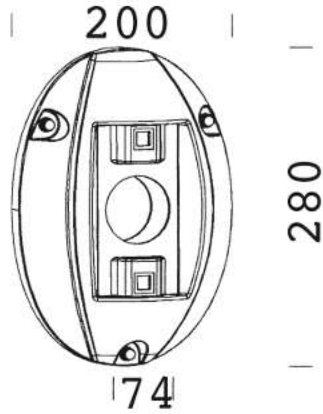


302 fixation murale

En aluminium. Pour l'installation au mur du bras acc. 210/301

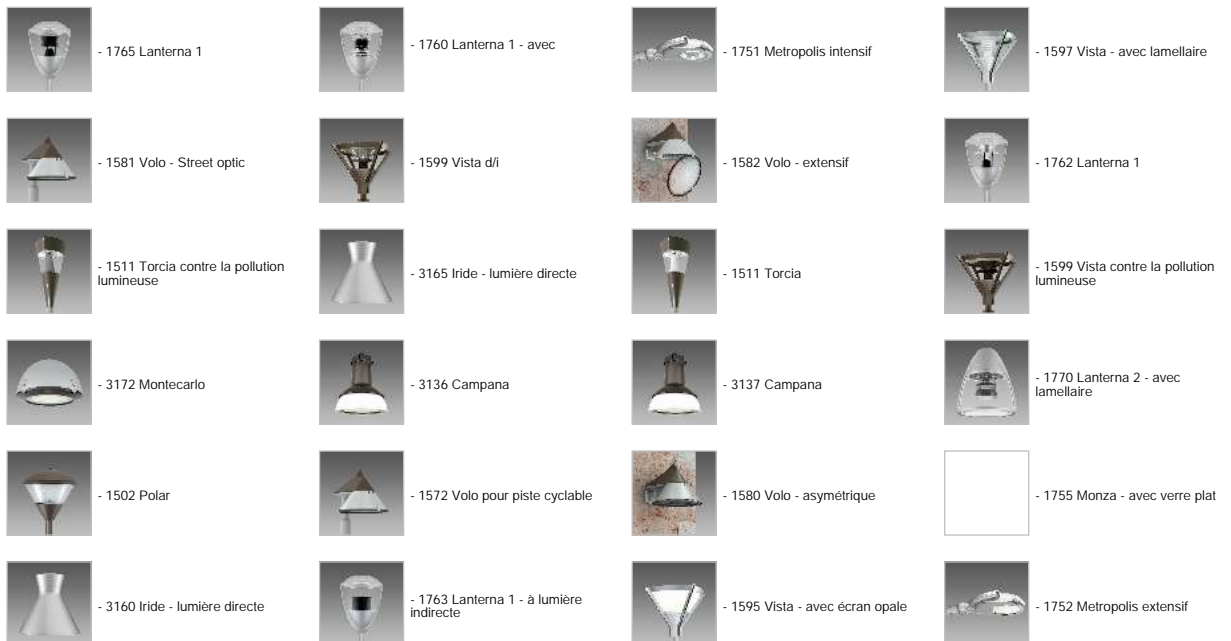


3DM  
- disano\_302.3dm

































Code	Kg	WTot	Couleur
426974-00	1.75	0 W	GREY9007
426975-00	1.56	0 W	GRAPHITE

Produits



Le flux lumineux mentionné est le flux lumineux sortant du luminaire, avec une tolérance de  $\pm 10\%$  par rapport à la valeur indiquée. Les W totaux expriment la puissance totale consommée par le système avec une tolérance maximale de 10 %

Produits

	- 3164 Iride - lumière directe diffusante		- 1214 Clima		- 1598 Vista - à lumière indirecte		- 1771 Lanterna 2 - avec diffuseur
	- 1504 Clima		- 1513 Torcia LED COB		- 1766 Lanterna LED		- 1753 Metropolis pistes cyclables
	- 3162 Iride - lumière directe		- 1514 Clima pour zone 1		- 3171 Montecarlo - asymétrique		- 1598 Vista - pour Zone 1
	- 3167 Iride - lumière directe LED		- 3175 Montecarlo LED - extensif - elliptical lenses		- 1573 Volo LED faisceau large		- 1593 Volo LED - pour piste cyclable
	- 1517 Clima LED		- 3223 Sforza LED asymétrique		- 3142 Campana LED		- 1518 Clima LED contre la pollution lumineuse
	- 1202 Polar		- 1512 Bastia - LED		- 1750 Metropolis		- 3166 Iride dir/ind LED RGB
	- 3141 Campana LED		- 3752 Metropolis - LED		- 3751 Metropolis - LED -		- 3146 Campana LED
	- 1204 Clima		- 1764 Lanterna 1 - à lumière				

Le flux lumineux mentionné est le flux lumineux sortant du luminaire, avec une tolérance de  $\pm 10\%$  par rapport à la valeur indiquée. Les W totaux expriment la puissance totale consommée par le système avec une tolérance maximale de  $10\%$