



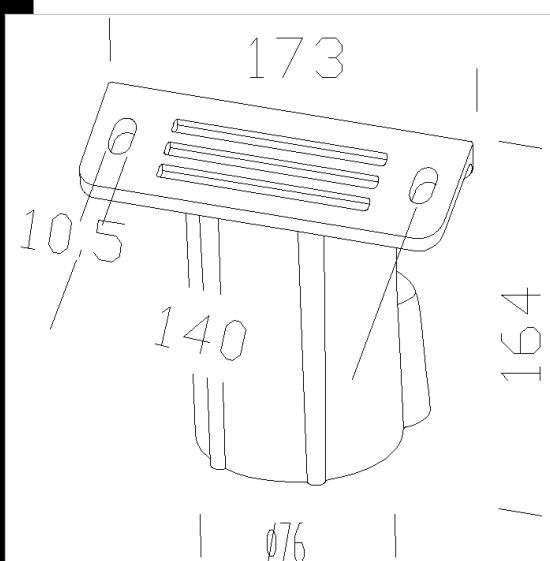
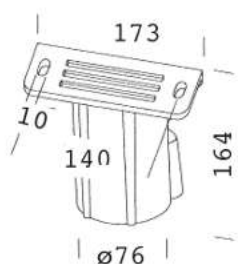
3° IP
IK

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DXF 2D
- 334.dxf

334 Poteau diam. 76 d'attaque

En aluminium. L'installation concourt sur le poteau de 76



Code	Kg	WTot	Colour
997916-00	0,80	0 W	GRAPHITE

Prodotti



- 1802 Rodio 2 symmetric



- 1803 Rodio 3 asymétrique



- 1801 Rodio 2 asymétrique



- 1804 Rodio 3 symétrique



- 1157 Indio



- 1802 Rodio 2 symétrique



- 1801 Rodio 2 asymmetric double isolation



- 1804 Rodio 3 symmetric double isolation



- 1159 Indio - asymétrique



- 1803 Rodio 3 asymmetric double isolation



- 1826 Mini-Olympic - asymétrique extensif



- 1828 Mini-Olympic - asymétrique extensif - SA



- 1829 Mini-Olympic - asymétrique intensif



- 1830 Mini-Olympic - asymétrique intensif LA



- 1831 Mini-Olympic - asymétrique intensif SA



- 1151 Indio - LED asymétrique



- 1144 Lito - LED asymétrique



- 1158 Indio



- 1155 Indio - LED symétrique



- 1833 Rodio - Concentrante



- 1827 Mini-Olympic - asymétrique extensif - LA



- 1834 Rodio - narrow beam



- 1885 Rodio LED HT - asymétrique



- 1897 Rodio - COB symétrique



- 1998 Mini Rodio - COB asymétrique



- 1888 Rodio LED - symétrique intensif



- 1891 Rodio LED - symétrique extensif



- 1890 Rodio LED - symétrique extensif

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

334 Poteau diam. 76 d'attaque

Prodotti



- 1887 Rodio LED - asymétrique



- 1889 Rodio LED HT -
symétrique extensif



- 1892 Rodio LED - type routier



- 1886 Rodio LED HT -
symétrique intensif



- 1893 Rodio LED - asymétrique
45°



- 1894 Rodio LED - asymétrique
60°



- 1898 Rodio - COB asymétrique



- 1990 Mini Rodio - symétrique
faisceau extensif



- 1999 Mini Rodio - COB
symétrique



- 1988 Mini Rodio - symétrique
faisceau étroit



- 1991 Mini Rodio - symétrique
faisceau extensif



- 1987 Mini Rodio - asymétrique

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