

LC 1591 - ANODIZED ALUMINUM TOP POST

Features:

Top post composed of $\varnothing 76-61$ mm aluminum tube for grafting on the pole. $\varnothing 42$ mm support tubes are welded to the main tube. Light fixture attachment with $\varnothing 42$ mm threaded hole. Stainless steel hardware.

Anodizing

The anodizing process consists of the formation of the oxide layer on the metal surface by means of electrochemical method. Anodizing not only durably protects the pole from external factors, but also provides an option to color the aluminum 10 colors, each with the option of brightening.

