



## Light poles inspired by architectural curves (Chambéry, France)

Designing of specific light poles for the square next to the hall "Le Phare". The cylindrico-conical poles with double curve are made of hot dipped galvanized steel and finished with polyester powder coating; they match the curved design of the building's façades. Color changing spotlights are mounted on 18m high poles and enliven the square by their vivid shades during

cultural and sports events at "Le Phare".

contracting authority Chambéry métropole architect Lucas Goy lighting designer les éclaireurs budget 49 000 000 € e VAT surface area 20 500 sq.m competition 2006 completion 2009