

Project description
 The lamp is part of the ground's surface. 'Surviving' form adjusts to: severe climate, scattered flora, building up of this area. The system of earth-cables connects between the luminous points like a root system.
 The caps - made opalesque in different ways - allow various objectives of public lighting. Through replacement of caps and bulbs change in function can be easily solved, while unity in the form of public lightning-system can be maintained.
 Light is emitted from beneath eye level and rays arrive at the earth-surface in large incident angle. This lamp utilizes light-reflecting and scattering ability of snow, thus light is reflected in larger portion.
 By applying this lamp reflected rays are spread near ground, and scattered light is less reflected skyward, as by perpendicular lightning coming from lamp-posts.
 Because of its location close to the road, the immediate neighborhood of the lamp is strongly lit even in foggy weather.
 Ground-close location results in a light and shade effect appropriate to low sun's orbit characteristic for this region.

