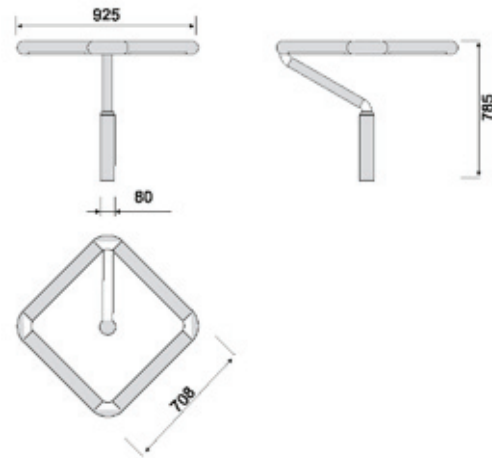




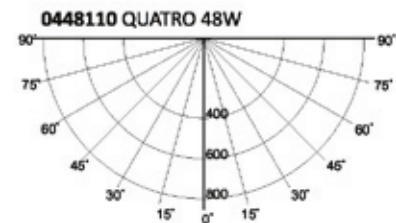
Middle power park lighting luminaire consisting 48 pieces of LEDs, designed for illuminate pedestrian roads, parks, residential zones.

FEATURES

- aluminium alloy body
- optimal thermal conduction
- special heat transfer painting
- more than 50 000 h lifetime
- continuous pressure equalization
- high-power LEDs
- special optics for street lighting
- UV resistant PC cover
- advanced electronics, control and remote access
- mounting pole top diameter: 42-60mm



Code	Type	Nominal power	System power	Luminous flux	Weight
0448110	QUATRO	48 W	58 W	5856 lm	11.20 kg
0448120	QUATRO ECO	48 W	58 W	5856 lm	11.20 kg
0448130	QUATRO RC	48 W	58 W	5856 lm	11.20 kg



Control gears

ECO – After 6 hours from the ignition, the EVG lowers the luminous flux to 50%

RC – remote control

Fields of application

- pedestrian paths
- cycle routes
- parking areas
- resident zones
- parkways



Specification

LED park lighting luminaire, with existing EMC and low voltage certificate. The luminaire has aluminium alloy housing, UV resistant polycarbonate cover, heat transfer painting, continuous pressure equalization, special refractor-free lighting distribution with custom designed optics optimized for street lighting. Mounting pole top diameters between 42 and 60 millimetres.

