

Street lights



Project of installment of street lights entails the classification of every street based on the intensity of traffic load (Classification of the Lighting Situation EN 13201), the suggestion of measures necessary for energy efficiency, technical estimates for LED substitute lamps, desi-

gn and specification of cable channeling for the electro-energetic network for street lights power supply, street lights posts, choice of power supply cables and lights (LED technology).



Ivanić Grad

- reconstruction of city roads Krešimira IV; Pokupska; Maznica
- UPU-3, business zone in the Ivanić-Grad area,
- UPU-6, business zone in the Ivanić-Grad and Caginec area

Velika Gorica

- Projects of relocation of street-lights

County of Križ

- Auxiliary road and all the corresponding infrastructure

Ploče

- access terminal of the Ploče port

Express Way Vrbovec – Bjelovar

- from km 6+250,00 to km 27+530,00 (stage 2, 3 and 4)

ČCP Ivanja Reka

- Projects of street-lights

Highway A3 Bregana – Zagreb – Lipovac

- intersection Novska
- intersection Popovača – rationalization of the traffic lights system

Highway A1 Zagreb – Split – Dubrovnik

- reconstruction of the access to the toll payment stop Lučko from the direction of Karlovac

Highway A13 Vrbovec – Bjelovar

- Intersection Frakaševac, Intersection Kapela, Intersection Gudovac

NP Lučko and ČCP Lučko

Highway Kosovo

- Route: Morine – Merdare

Municipality Bistra

- road lightning for Omladinska Street

State road D205

- road lightning for roundabout Mokrice
- road lightning for intersection Kupljenovo

Municipality Velika Ludina

- public lightning for whole area

HŽ Infrastruktura (Croatian railways)

- public lightning for railway station Mala Subotica

L 209 Vinkovci-Gaboš-Osijek

- railway station Gaboš

Railway station Cerje Tužno

Railway station Lepoglava

City of Zagreb

- public lightning for extended street F.K. Frankopana
- public lightning for river Sava embankment from Jadranski bridge to bridge Mladost

