



CUDDLE LED

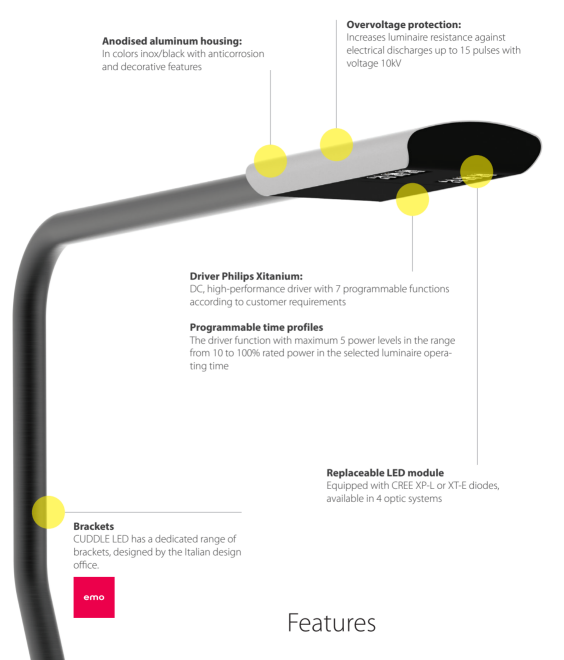
CUDDLE LED

- energy-saving and ecological light source
- modern and timeless design
- optics diversity
- aesthetic and durable finish
- resistance against corrosion and harmful external factors
- lamp life: 50 000 hours (L90F10)
- wide operating temperature range from -40 $^{\circ}$ C to +40 $^{\circ}$ C

Application

- 1. Highways and express ways
- 2. City roads
- 3. Bridges
- 4. Parking areas





CUDDLE LED

The luminaire is designed according to the latest trends in industrial design. It has a classic, simple shape. Minimalist but also elegant form suitable for modern spaces. Apart from original design, CUDDLE LED has many solutions to lower operating costs like replaceable LED module and possibility of connecting the controlling system.

















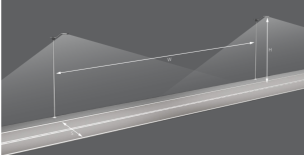


Environmentally friendly production and usage

Systems of reducing the consumption and cleaning guarantee the ecological model for manufacturing process of CUDDLE LED.

Aluminium housing 100% recyclable. LEDs used do not emit UV infrared radiation. They achieve light efficiency up 127lm /W. They consume less energy compared to traditional light sources resulting in reduction of CO₂ emission.





Two-lane road

CUDDLE LED 72W, optic T2

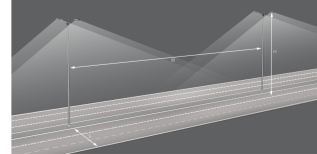
Parameters:

H - luminaire mounting height: 8 m

W - column spacing - 34 m

S - road width - 7 m

LIGHTING CLASS M3



Six-lane road with green belt

CUDDLE LED 144W, Optyka T3

Parametry:

H - luminaire mounting height: 12 m

W - column spacing - 43 m

S - road width - 10,5 m

LIGHTING CLASS M2

1 Strefowa Street, PL43109 Tychy, Polanc

Sales Department

tel. +48 32 738 89 11 - 17 fax +48 32 329 13 29

