

DAMA LED

DAMA LED

- original design
- low operating costs
- minimalistic form
- high quality
- resistant to corrosion and harmful external factors

Application

- 1. Office building surroundings
- 2. Urban infrastructure (train stations, subway, stations etc.)
- 3. Squares and green areas
- 4. Pedestrian ways
- 5. Shopping avenues



Features

Overvoltage protection

Increases luminaire resistance against electrical discharges up to 15 surges with 10kV voltage

Anodised aluminum body

Available in 10 colours, each with possibility of chemical brightening

Power supply

High performance LED driver with optional 1-10V interface

Optical system

Colour temperature 5000K, 4000K or 3500K. Diffuser made of PMMA in two versions:

frosted



transparent





DAMA LED

Gentle shape makes DAMA LED stand out from other products as a decorative element of urban squares and park avenues. LED module on the upper part of column causes the light to spread evenly creating a pleasant effect











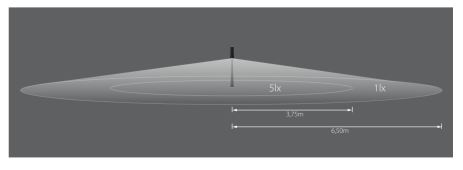




Environmentally friendly production and operation

Manufacturing process of DAMA LED is carried out with the use of energy efficient and sustainable methods. Aluminium housing is 100% recyclable. LEDs used do not emit UV infrared radiation and consume less energy compared to traditional light sources, resulting in reduction of CO2 emission.

Light distribution



1 Strefowa Street, PL43109 Tychy, Poland

Sales Department

tel. +48 32 738 89 10 - 17 fax +48 32 738 89 09 e-mail: dyrekcja@rosa.pl

