



illuminated advertising

Net price for 1 pc.: **1 000,00 PLN**

Gross price for 1 pc.: **1 230,00 PLN**

Quantity in package: **1**

Net price: **1 000,00 PLN**

Gross price: **1 230,00 PLN**

Sample price per m2 of LED illuminated advertising.

Individual project pricing - [SEND PROJECT / INQUIRY](#)

Exemplary price per m2 of illuminated advertisement illuminated with LED diodes.

Valuation of an individual project - [SEND PROJECT / INQUIRY](#)

Illuminated advertising, also known as LED advertising, is a type of advertising that uses light-emitting diodes (LEDs)

Produced by illuminated advertisements, they are very popular because they are bright, easy to see.

Our advertising media are used in various places, such as buildings, shops, cinemas, stadiums, airports, subway stations, bus stops and many others.

They can be mounted on building facades, advertising boards, poles, kiosks or as free-standing screens.

Illuminated ads are an effective marketing tool because they attract people's attention and ensure high visibility of advertising content.

Our most frequently produced advertising media are:

Spatial illuminated letters.

3D spatial letters with backlighting

Illuminated advertising pylons, also called illuminated advertising columns, are a type of outdoor advertising in which a three-dimensional structure in the shape of a pole is illuminated from the inside with light. Such an illuminated pylon is made of various materials, such as aluminum, stainless steel, plexiglass or plastic.

Illuminated advertising pylons are usually placed along roads or near buildings to attract the attention of drivers and passers-by. They can be used to display a company name, logo or advertising slogan.

Illuminated advertising pylons are an effective marketing tool because they are clearly visible even from a distance and allow for effective brand promotion. They are also durable and resistant to weather conditions, which allows for long-term use of the advertisement.

Welcome to purchase





















