



**We create LED light**  
With saving



The history of Snaggi, s.r.o., begins in 1995 when we began to gather experience in the field of electronic components with emphasis on the LED, LCD and PCB.

Through our first-class service and quality products we have gained many customers in the automobile and electrical industries, as well as in the field of telecommunication technologies, illuminated signs (sign making) and architecture.

In the absence of high-quality, energy-saving lamps on the market, thanks to our long-term cooperation with leading manufacturers of automobile headlights and experience with the issues of LED lighting, we have been developing and manufacturing lighting for industrial use since 2005. Our products are suitable for almost every application. If this is not the case, then we are ready to offer the customer a different solution.

Satisfaction and the resulting confidence in our company are the main principles of our corporate policy. It is also for this reason that we participated in the process of implementing standard ČSN EN ISO 9001, of which we have been a holder since 2007.

Snaggi is the winner - we have brought maximum savings. Try our online calculator and find out immediately how much you can save with our products.



We create LED light  
With saving

- **The bestseller** in LED lighting
- **Nanolight** technology
- **Japanese** components
- **Savings of up to 60%** of costs
- **Own manufacturing**



**Technologically, the sTube is the most advanced nanolight LED lighting** on the market in the Czech Republic. It is the essential element in most Snaggi products.

**The sTube is destined for universal use with a maximum pressure on economical, quiet and smooth operation.** During its development components from around the world were tested. In the end the best of these were the high-end components from Japan.

The final product is assembled in the Czech Republic at Snaggi. This is also where our development and NanoLab are located, which was behind the creation of this bestseller.

The **wide operating temperature range** allows for sTube to be used in the freezing industry, outdoor use and for storage, manufacturing and public spaces.

**The sTube combines Nanolight technology and maximum lighting savings.**

## Examples of savings

### Production hall

**24 hours daily operation, 0.11 EUR/kWh, 200 pieces of sTube 110 cm**

Originally 400 pieces of classic fluorescent lamps 120 cm

Return on investment: 1.6 years

Annual savings: 15.480 EUR

### Freezer

**24 hours daily operation, 0.11 EUR/kWh, 40 pieces of sTube 110 cm**

Originally 10 pieces of 1kW halogen lights

Return on investment: 0.7 years

Annual savings: 8.720 EUR



We create LED light  
With saving

- **Replacement** of arc discharge lamps
- **LED nanolight** technology
- **Financing** from savings
- **Clean and natural light**
- **5-year warranty**



**sCluster**

**The sCluster - a savings shark.** Through its uncompromising efficient operation it punishes all other lamps firmly and harshly. The sCluster combines all the benefits and strengths of the sTube 3W, and this is fully multiplied in the battle for most economical operation.

**Without a flash, you will immediately turn the sCluster to an output that will astonish you. sCluster is destined to replace most obsolete lamps.** Hundreds of hours were spent in developing the sCluster through testing and tuning into the absolute perfection.

There is currently no competitive product on the market. **The sCluster has set its own level of perception of light output and economical operation. You will not find a better setting of these values on our market.**

**The sCluster is simply perfect.** Its use is not limited. It works with no problems in temperatures from -30°C to +50°C.

**Don't hesitate; every second that you aren't lighting with sCluster, you're losing money.**

## Examples of savings

### Production hall

**24 hours daily operation, 0.11 EUR/kWh, 60 pieces of sCluster 7/3W**

originally 60 pieces of 450W lamps

return on investment: 1.3 years

annual savings: 20.050 EUR

### Freezer

**24 hours daily operation, 0.11 EUR/kWh, 14 pieces of sCluster 7/3W**

originally 6 pieces of 1kW halogen lights

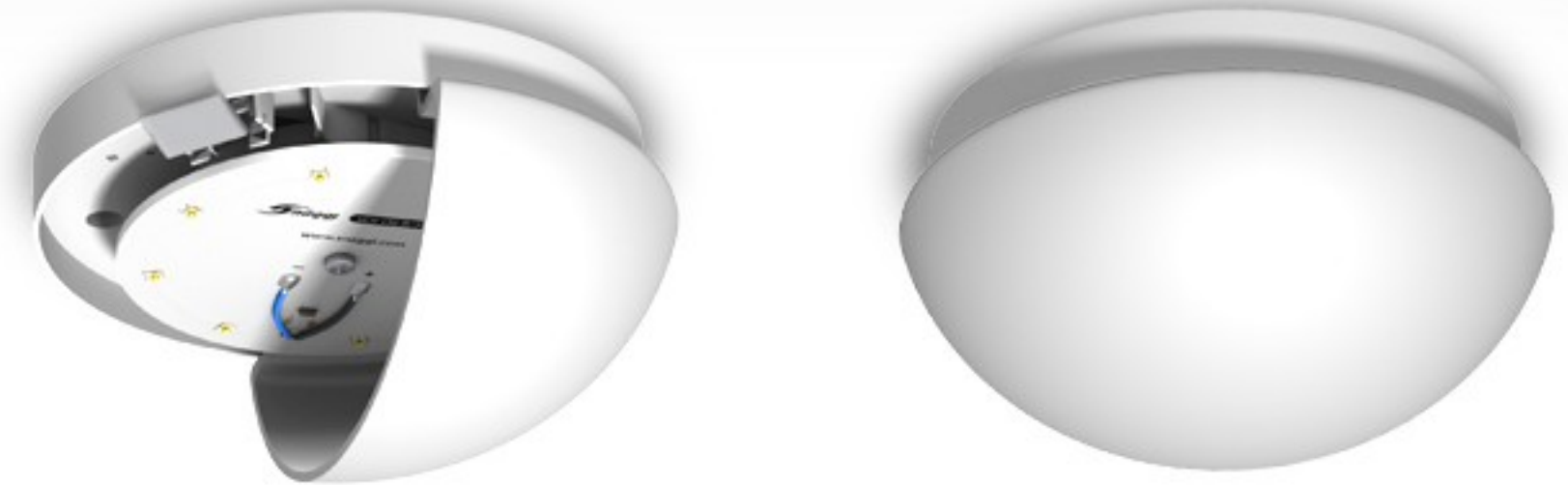
return on investment: 1.2 years

annual savings: 5.320 EUR



We create LED light  
With saving

- Replaces classic bulbs
- Space full of light
- Immediate start on full power
- Natural and soft light
- 5-year warranty



sCircle

**The sCircle sets new standards for modern and economic lighting.** Its range of use includes ordinary households, commercial spaces and specific uses – even the actors at the National Theatre in Prague act under our lights.

**Maximally quiet operation, instant onset of performance and natural light - those are the uncompromising features of this innovative successor to conventional bulbs.**

**The sCircle has removed all of the negative characteristics of "economical" light bulbs,** in particular the slow onset of light, controversial and inconclusive savings, and limited use.

The **sCircle** became a best seller immediately after its launch on the market, not only in the Czech Republic but also in the relatively conservative Austria.

**Protect your eyes; give them plenty of natural, soft and pleasant light, something that the sCircle provides.**

## Examples of savings

### Hallway

**24 hours daily operation, 0.11 EUR/kWh, 60 pieces of sCircle 8/3W**

Originally 60 pieces of 100W bulbs

Return on investment: 0.9 years

Annual savings: 4.800 EUR

### Restaurants

**10 hours daily operation, 0.11 EUR/kWh, 30 pieces of sCircle 8/3W**

Originally 30 pieces of 100W bulbs

Return on investment: 1.7 years

Annual savings: 1.200 EUR



We create LED light  
With saving

- LED street lighting
- Nanolight technology
- Japanese components
- Savings of up to 60% of costs
- Without light pollution
- Easy to replace



**A new era of advanced LED street lighting is here. The technologically-perfect sLamp is an aspirant to win the technology vs. savings battle.** The sLamp is a synonym for a high-end product with the maximum pressure on cost-saving and maintenance-free operation.

**The sLamp is ideal for outdoor street lighting.** Its basis is technology and components from Japan and highly professional hand assembly in the Czech Republic.

Streets lit with the new sLamp are taken out of ingrained habits. The light from the sLamp is direct, without unnecessary glare for drivers and without side effects.

**The sLamp has up to 60% lower consumption than regular street lighting.** Today, reference orders are a clear indication of uncompromising and demonstrable savings during every minute of operation.

**The sLamp has opened a new dimension of street lighting. Tomorrow's light today.**

## Examples of savings

### Street lighting

**12 hours daily operation, 0.11 EUR/kWh, 40 pieces of sLamp 2/3W 135**

Originally 40 pieces of 250W discharge tubes  
return on investment: 2.7 years  
annual savings: 5.270 EUR

### Parking lot

**12 hours daily operation, 2.70 CZK/kWh, 20 pieces of sLamp 3/3W 135**

Originally 20 pieces of 400W sodium discharge tubes  
return on investment: 2.5 years  
annual savings: 100,460 CZK



**We create LED light**  
**With saving**

## **SNAGGI Lighting, s.r.o.**

Drobného 301

592 31 Nové Město na Moravě

Czech Republic

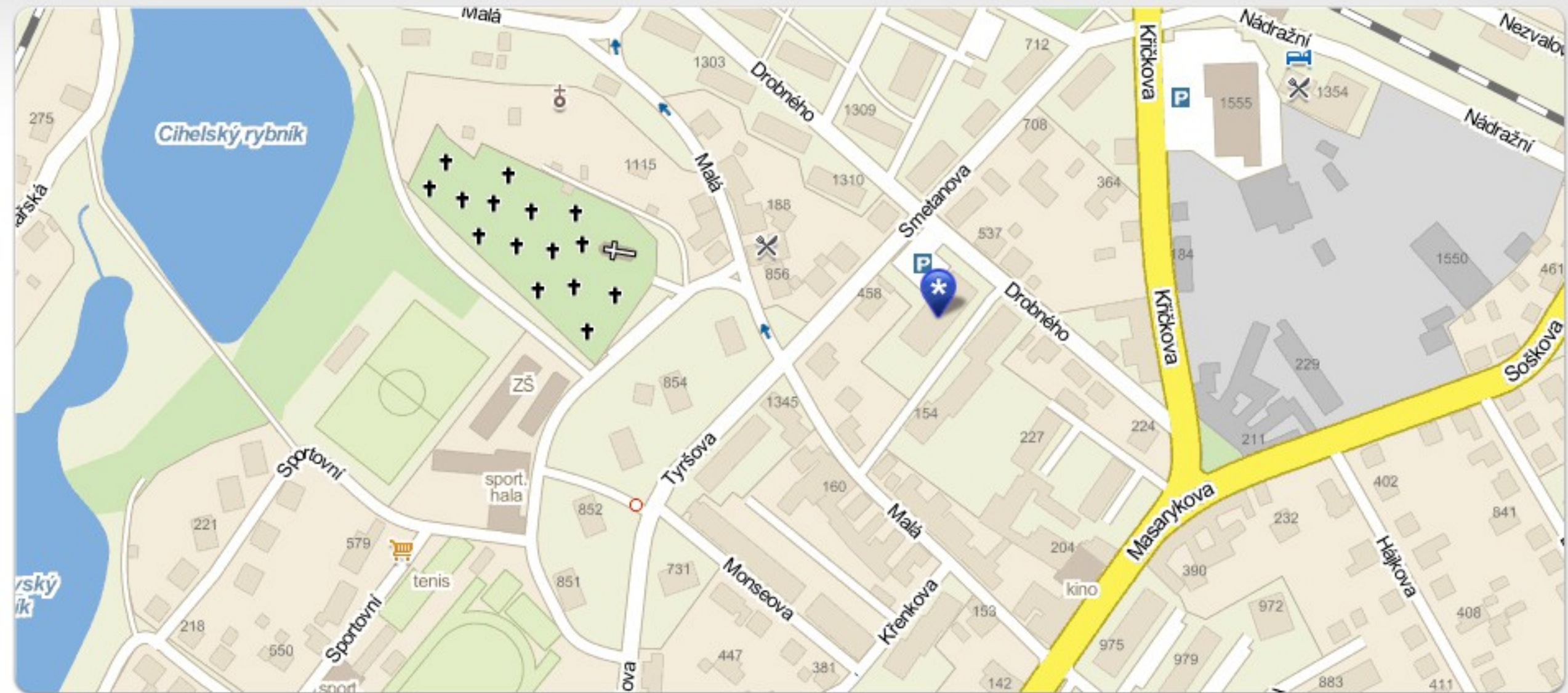
land lines:

+420 511 112 763

+420 511 112 946

mobile: +420 774 716 216

fax: +420 511 110 118



email: [info@snaggi.com](mailto:info@snaggi.com)

web: [www.snaggi.com](http://www.snaggi.com)

**Every minute you aren't using Snaggi lighting, you're simply losing money...**