



Car, carpentry & Co.

Your new **workshop lighting**

Your advantages of light optimization

Why you will profit enormously



More concentration, more output

Demand-oriented light increases attention and work performance - safety and potential are positively influenced



Reduce energy costs thanks to LED

High-quality LED lights ensure a noticeable reduction in your energy costs



Standard-compliant

Often annoying and intransparent. We tell you how to do it right. Set up professionally today and stay stress-free in the long term.

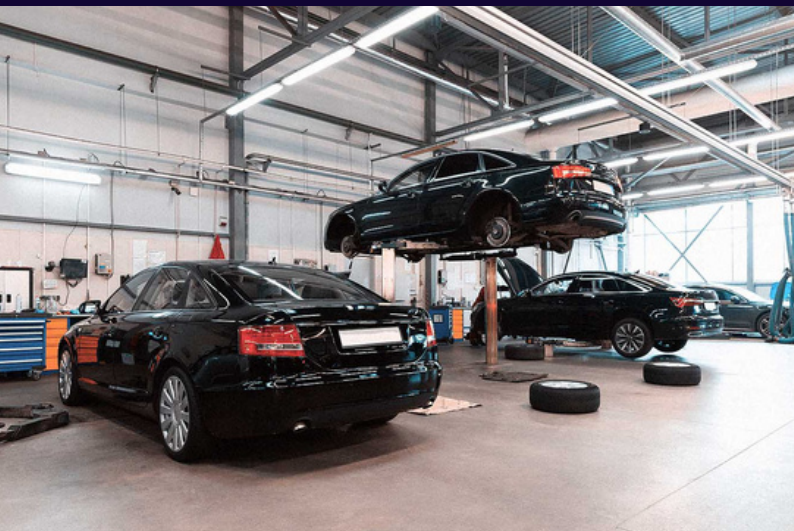


Robust luminaires

Workshop luminaires have to withstand a lot! We plan suitable luminaires with sufficient IP protection into your project



Your workshop must meet these specifications



Lighting recommendation

Car workshops

Depending on the activity, between 300 and 750 lux is required in car workshops. Light visual tasks, such as general car servicing, require less illuminance than fine assembly work or work on the car's surface.

✓ IP54 min. ✓ 300 Lux ✓ robust

Lighting recommendation

Joinery

The specifications for standard-compliant lighting in joiner's workshops are just as varied. Illuminance levels of 300 to 1,000 lux are prescribed depending on the area of activity.

✓ IP54 min. ✓ 300 Lux ✓ robust



Lighting recommendation

Locksmith's Shop

Metalworking stores have a wide variety of jobs - welding, machine work to precision or micromechanics require different levels of illumination.

✓ IP54 min. ✓ 300 Lux ✓ impact resistant



Lighting recommendation

Paint Shops

Particularly for painting work, light that is as true to nature as possible is important for achieving excellent results. Sufficient illuminance is just as important as a high color rendering index and low glare.

✓750-1000 Lux ✓CRI>80 ✓EX protection

