



rayzer



Rayzer - The auxiliary light
that sets a whole new standard.

Rayzer by Visualey





Simple, fast and flexible mounting

Rayzer is mounted in the vehicle's interior. Specifically, on the inside of the windshield right behind the rearview mirror. This placement has no effect on the driver's field of vision.



Mobility and theft deterrence

The unit enables instant dismounting, so one Rayzer can be shared between several family or company vehicles.



Function and design

Why detract from the design and aerodynamics of your vehicle by mounting unsightly auxiliary lights on the outside when now you can mount the elegant Rayzer discretely on the inside of your windshield?

As the first auxiliary light mounted inside the vehicle, Rayzer redefines the concept of auxiliary lighting.

A higher standard

Rayzer solves a long list of problems associated with traditional auxiliary lights: difficult to mount, easy to steal, poor light quality when they get dirty and often damaged by stones or minor parking accidents.

It's also a product that takes aesthetic aspects into account. Why detract from the design and aerodynamics of your vehicle by mounting unsightly auxiliary lights on the outside when now you can mount the elegant Rayzer discretely on the inside of your windshield?

The safer option

Traditional auxiliary lights over-illuminate the area immediately in front of the car thus reducing night vision and obscuring more distant objects.

To perform best, auxiliary lights should be situated at or above the driver's line of vision. That's where you'll find Rayzer. Behind the windshield close to eye level. This position also protects the Rayzer from dirt and debris that can easily dim or damage traditional lights. To ensure the safety of other motorists, Rayzer is synchronized to go on and off with your high beams.

The latest HID Xenon technology

Rayzer utilizes the latest HID Xenon technology. Xenon bulbs have a light spectrum that corresponds more closely to your eye's own visual spectrum. This makes them about three times more effective than halogen lights for night driving. And Xenon's superior life-span – about 3,000 hours under normal conditions – means you get five years of safe driving.

Easily adjustable range

Rayzer's two lamps are easy to adjust. The height and width of each light beam can be individually adjusted by simply turning a knob. In fact, it's so easy you can even adjust them on the go. This is particularly good news for anyone who ever tows heavy loads.

Quality, function and design in a class of its own

Following the Swedish design tradition of balancing form with function, the Rayzer is in a class of its own. It has addressed the aesthetic drawbacks of auxiliary lights with a discreet and elegant design. At the same time it increases the safety of the driver, passengers and fellow motorists by offering a unique and in all respects superior lighting solution. The highest quality materials, components and craftsmanship ensure its reliability.



High beams alone



High beams + Rayzer

