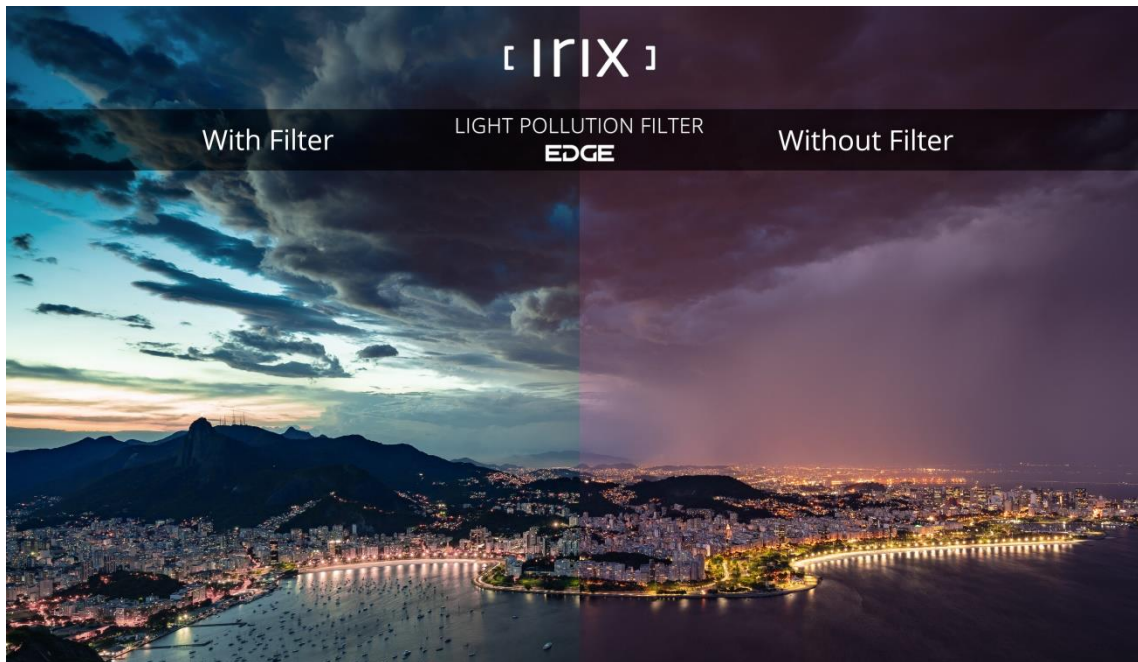


New from **IRIX: the Irix Edge Light Pollution** filter!



The **Irix** brand is expanding its filter portfolio with a new product:  
**The Irix Edge Light Pollution filter!**

The **Irix Edge** brand is made up of a wide range of photographic filters that consist of full neutral density, graduated neutral density, UV and C-PL filters, and are available as screwed-on, 100mm square, and gel filter variations. And now we extended our range with a new filter type: the **Irix Edge Light Pollution filter**.

The filter is available in sizes of **67mm, 72mm, 77mm, 82mm and 95mm.**



## Achieve outstanding results

As can be seen in the picture above, there have been several changes after using the filter:

- **More accurate colours**
- **Improved contrast**
- **Improved overall sharpness and clarity**





## Irix Edge Super Endurance (SE) Series

The optical glass has been subjected to a special thermal treatment to increase rigidity; in addition, both surfaces of the filter have been covered by coatings that further increase the overall strength of the entire filter surface.

<https://www.youtube.com/watch?v=8ugsvnAcjW4>

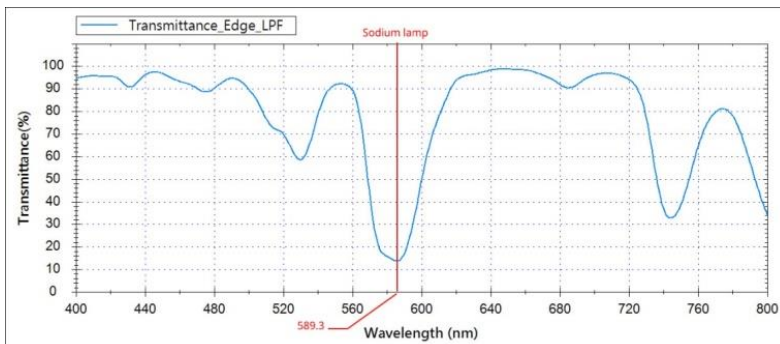
### Control the colours at night



The yellow dominant that can be seen in the picture is the result of sodium lamp streetlighting.

The Irix Edge Light Pollution removes this yellowish haze.

This type of filter can be successfully used in the **city**, in the **urban landscape**, or with photography of the **night sky** when we want to capture the **stars** or the **Milky Way**, with **natural colours**.





## The highest optical quality

The **Irix Edge Light Pollution** filter has been developed based on the **highest quality optical glass**, so guaranteeing **high light transmission**.



On **both surfaces** of the filter, a **multilayer anti-reflective coating** has been applied to **minimize the risk of unwanted reflections**.

The maintenance of the filter's optical purity has been significantly facilitated by the use of a special **NANO coating** including **hydro and oil-repellent characteristics**, so that **dirt does not adhere to its surface**.



The filter frame is made of **lightweight and durable aluminium**, its surface covered with a **black coating** that includes a special finish **minimizing the risk of flare**, while being **resistant to damage and scratching**.



Each Irix Edge Pollution filter is sold in an **aesthetic** and **functional** case that provides adequate **protection** both during storage and transportation.



These filters are available worldwide with a wide network of distributors that can be found on this link at <https://irixlens.com/dealers-list/>

