

# Kenko 58mm REALPRO ND1000

ProdCode: KENKO2855

10 Stop Neutral Density Filter - 58mm



[Download Images] (.zip file)

#### **Features**

- Enables ultra-long shutter-speeds to be used, even on a sunny day
- Vacuum Deposit coating technology prevents colour-shift
- Anti-Reflection Multicoating provides optimum light transmission and protects from flare or ghosting
- Black satin Almite finish on frame reduces unwanted internal reflections
- Outer rim of filter glass is treated with special black ink to prevent light leaks & reflection
- Available in wide range of sizes
- Each REALPRO filter comes with a durable, re-usable plastic case with UVprotection.
- Exposure adjustment: 10 Stops

REALPRO series filters are designed using Kenko's highest quality control standards and experience in producing photographic filters. The REALPRO series aims to meet professional and amateur photographers' needs, as they continue to become more demanding.

The REALPRO ND1000 is designed for creative landscape and astro photographers. It reduces the amount of light reaching the lens by 10 Stops and enables long shutter-speeds to be achieved, even on a sunny day, without affecting colour balance. This allows them to create stunning images with large amounts of motion-blur that cannot be seen by human eye. This filter can even be used to make moving objects or people disappear from busy scenes.

### In the box:

• 58mm REALPRO ND1000

## **Need Further Support?**

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

#### **Contact Us:**

- Marketing marketing@holdan.co.uk
- Sales sales@holdan.co.uk
- Technical Enquiries techsales@holdan.co.uk
- Request Demo product loans <a href="mailto:demo@holdan.co.uk">demo@holdan.co.uk</a>

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.