

CALIBRITE COLORCHECKER CLASSIC 24 FELTER

Varenummer: CALB504



648.00

DKK ex moms

810.00

DKK incl moms

Produkteksperter:



Ronni Jaqué  
[ronni@goecker.dk](mailto:ronni@goecker.dk)  
35865107  
København



Jakob Worre  
[ronni@goecker.dk](mailto:ronni@goecker.dk)  
35865142  
Aarhus

## Beskrivelse:

### *Calibrite ColorChecker Classic*

- The Original ColorChecker for Color Control from Capture to Edit
- The standard 24-patch target, A4 sized, for all users where color control is key
- 6 grayscale patches; RGB and CMYK colors and a mix of everyday colors for great results
- Can be used with the ColorChecker Camera Calibration software to create ACR or ICC profiles

The ColorChecker Classic target is designed to deliver true-to-life color reproduction so photographers and filmmakers can predict and control how color will look under any illumination. The target is an ideal size of 215.9 x 279.4mm, which is perfect for photographers and filmmakers.

The ColorChecker Classic can be used for a variety of applications, including:

- **Digital Photography:** Create camera profiles, check images, correct white balance and perform color correction
- **Film Photography:** Check films, lights, filters and paper
- **Filmmaking:** Use for color grading; check cameras and lights
- **Graphic Arts:** Check any printing or proofing process

ColorChecker targets are ideal for creating custom camera profiles (DNG and ICC), correcting neutral balance and exposure, and provides a standard for color corrections.

The targets provide a non-subjective standard of comparison to help determine the true color balance of any color rendition system. It provides the needed standard for comparing, measuring and analyzing differences in color reproduction in various processes-avoiding costly mistakes.

The ColorChecker target is an array of 24 scientifically formulated colors that has been the leading industry color reference target for more than 40 years.

It is designed to deliver true-to-life color reproduction so that photographers and filmmakers can predict and control how color will look under any illumination.

Each of the 24 colors found on a ColorChecker target represents the actual color of natural objects, such as human skin tone, foliage and blue sky, and reflects light just like its real-world counterpart. Since these colors exemplify the color of their counterparts in the natural world and reflect light the same way in all parts of the visible spectrum, the squares will match the colors of representative samples of natural objects under any illumination, and with any color reproduction process. Each solid patch is formulated individually to produce a pure, flat, rich color.

ColorChecker targets have been used by color perfectionists for the past decade to create custom DNG profiles for Adobe Lightroom® and Photoshop® workflows. You can also build custom ICC camera profiles for use in Capture One® (or other ICC compatible software) when you combine ColorChecker targets with Calibrite ColorChecker Camera Calibration software. You'll get accurate color at capture based on specific lighting, camera and lens combination during any given shoot, saving valuable time in edit.

Taking advantage of a ColorChecker target is easy. Simply include the ColorChecker in your photo or video capture and then later, while editing use it to compare, measure and analyze differences in color reproduction in any color rendition system.

The ColorChecker can help you make global corrections based on accurate information. If you shoot a large number of images that all require the same color correction, you know that editing a few key photos and applying your changes can sometimes change colors you didn't intend to be changed.

A shot of the ColorChecker captured under the same lighting as your images will provide a point of reference, so you can see exactly how changes will affect the rest of your colors before you apply them.

This objective standard will help you avoid costly mistakes and trial-and-error color adjustments while editing your images or color grading.

Specifikationer:

|            |                  |
|------------|------------------|
| Producent  | Calibrite        |
| Kategori   | Farvekalibrering |
| Leverandør | Lumesca          |