

Spyder CUBE

control color by balancing light

LIGHT

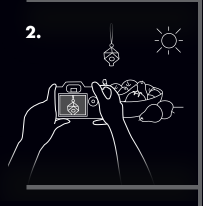




Hang in any environment or mount on a tripod.

The **SpyderCube**[™] captures color temperature and light source data for accurate RAW adjustments and more dependable color.







SpyderCubeTMis uniquely designed to assist photographers in calibrating their RAVV images by determining optimal adjustments to the key controls in RAVV conversion software.

Its multi-sided construction allows special attention to highlights and shadows and contains more features for image control than a gray card or white balance tool.

a. Chrome Ball

Measures catchlight to analyze specular highlights.

b. White Face(s)

Define highlights in relation to catchlight.

c. Gray Face(s)

Measures color temperature and midtone response.

d. Black Face

Defines shadows in relation to black trap.

e. Black Trap
Defines absolute black.

