

Trophy #46: Canon CR-series Professional Shading



Canon CR-series Professional Shading

Seamlessly integrate your high quality Canon PTZ cameras in RCP workflows with your other favorite broadcast cameras.

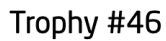
SKAARHOJ

#46

Resources

- [Canon CR-series N500, N300, X300](#) - Accessories and settings to connect
- [RCP Pro, Color Fly, PTZ Fly](#) - Product details and price
- [Canon XC Device Core Parameters](#) - All the parameters we support
- [Product Information Document Color Fly](#) - Product descriptions, product images, data sheet, FAQ and videos
- [Product Information Document RCP Pro](#) - Product descriptions, product images, data sheet, FAQ and videos
- [Blue Pill / Reactor](#) - Getting started
- [Video demo](#)

We are constantly developing on our integrations and this page will continuously be updated

**SKAARHOJ**

- ★ Canon PTZ cameras in broadcast RCP workflows
- ★ Separate concerns: PTZ operator controls pan, tilt, and zoom. RCP operator cares about the iris and color.
- ★ Built-in color presets on RCP Pro and Color Fly
- ★ Real RCP joystick to control Iris and Pedestal
- ★ Multi camera support, mix models, brands, and types

The Blue Pill platform lets you store and recall presets for color settings which is useful on RCPs for storing what is often known as scene files. RCP Pro gives you the most innovative RCP joystick in the business for control of iris and pedestal while Color Fly is perfect for multi camera control with direct access to iris on multiple cameras.

- Canon CR-series (N300, N500, X300)
- Canon EOS-C300mkII and EOS-C500mkII also supported (not PTZ)

Long distance control from Europe to USA has been tested successfully for remote studios.

Manuals, Cabling
Guides, Parameter
Support, Press Kit

Blue Pill is a SKAARHOJ platform that boosts the capacity and capability of SKAARHOJ UniSketch controllers. Reactor is our flagship panel management application running on Blue Pill or Blue Pill Inside powered controllers.

