

MIOPS Cable

(Part number 50300299)

The XF IQ4 Camera System works with the versatile MIOPS Smart camera trigger when used in conjunction with the Phase One MIOPS Cable. The MIOPS Smart camera trigger can either be connected to the XF Camera Body or to the IQ4 (as a stand-alone) with the MIOPS Cable (part number 50300299).



On the XF IQ4 Camera System

The following features on the MIOPS Smart are working on the XF IQ4 Camera System (connected to the XF Camera Body) when using the Miops Smart mobile app on an iPhone.

- Cable Release
- Time Lapse
- Lightning
- Sound
- Press & Lock (XF Camera needs to be in Bulb Mode)
- Press & Hold (XF Camera needs to be in Bulb Mode)
- Timed Release - Works as Bulb mode (XF Camera needs to be in Bulb Mode)
- Bulb Ramping (XF Camera needs to be in Bulb Mode)

This feature is not working reliably:

- HDR (exposure differences are inconsistent/unreliable)

On the IQ4 as stand-alone

These features on the MIOPS Smart is working when connected directly to the IQ4 without the XF Camera Body when using the Miops Smart mobile app:

- Cable Release
- Time Lapse
- Lightning
- Sound

These features are not working:

- Press & Lock (Just takes a capture right away, since the IQ4 have no Bulb Mode)
- Press & Hold (Just takes a capture right away, since the IQ4 have no Bulb Mode)
- Timed Release (Just takes a capture right away, since the IQ4 have no Bulb Mode)
- Bulb Ramping (Takes several captures, but all on the chosen shutter speed, since the IQ4 have no Bulb Mode)
- HDR (Just takes a capture right away, since the IQ4 have no Bulb Mode)