

iQ-AF Box

Measure the shutter display of your camera

The iQ-AF (autofocus) Box illuminates test charts at different light levels. The iQ-AF Box is best utilized when combined with the TE261 slanted edge test chart, the LED-Panel, and the iQ-Trigger/-T. Together these devices can accurately measure the shutter speed and other timing values of a camera.

Main Features

- * Measure camera shutter speed
- * Measure low / bright light shutter delay
- * Measure shutter / shooting time lag
- * Measure image stabilization and autofocus





Related products and specifications

The iQ-AF Box can quickly be switched between two different light levels to more accurately measure low and bright light shutter delay. It is often used with STEVE-6D to measure the image stabilization of a camera.



At a Glance	iQ-AF Box
Principle	Lightbox with different light levels
Light sources	4 x fluorescent tubes 18 W
	4 x fluorescent tubes 36 W
	D50
	(can be switched on/off separately)
Illumination value	20 - 3200 lx
Size of used test chart	A1066 (124.5 x 83.5 cm)
Provided test charts	TE261 (others on request)
Setting of light level	Two rotary control units

Camera stabilization measurement with the iQ-AF Box