

Uniblitz® AIC10

Auto Iris Controller



Overview

The AIC10 is a tabletop auto iris controller designed for use with the Uniblitz AI25 Auto Iris. The AIC10 features an intuitive button array and digital user interface, allowing it to operate the iris via a modified serial command protocol. When equipped, the AIC10 will also operate the AI25's optional high-speed shutter attachment independently from the iris. The shutter's electronic sync allows the AIC10 to indicate the shutter's state. See the [AIC10 User Manual](#) for additional information regarding this device. The VED24 is **RoHS compliant**.

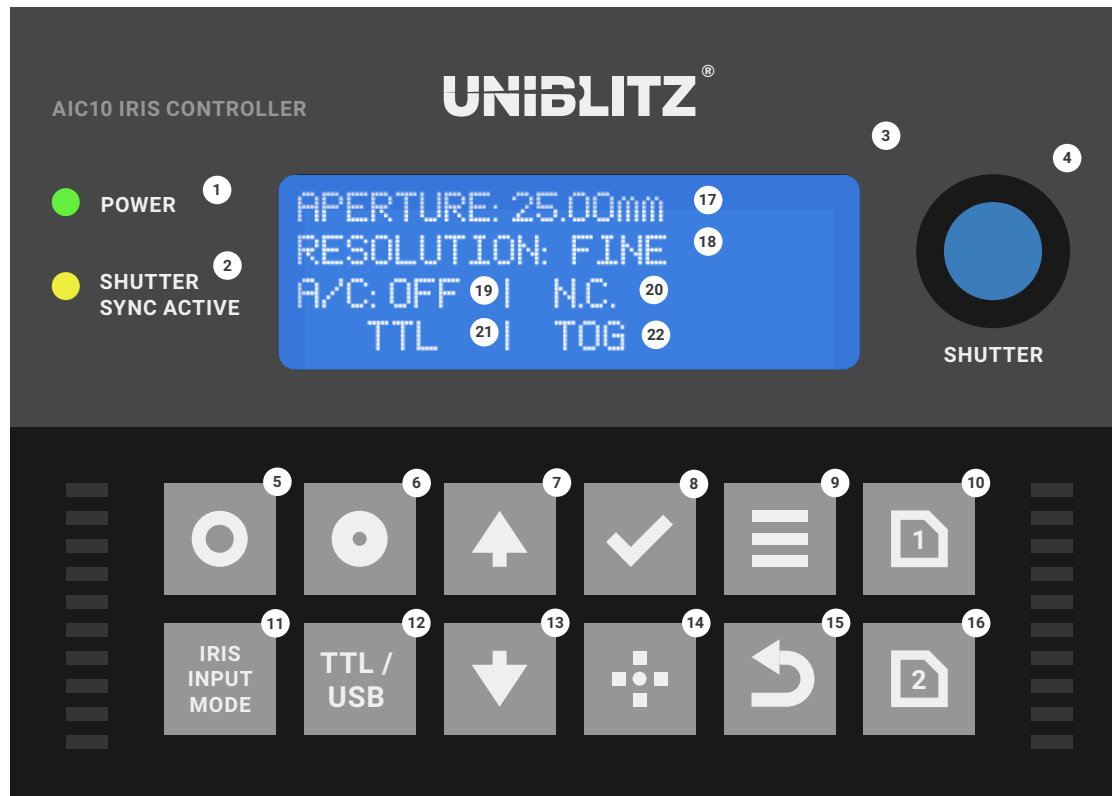
Need Support? Please [visit our website](#) or email us at info@uniblitz.com.

Tel: 585-385-5930 | Toll-Free: 800-828-6972 | Fax: 585-385-6004 | 803 Linden Ave. Rochester, NY 14625

Updated 3/18 | Datasheet Version 5.0 | ©2018 Vincent Associates

What's Included

- AIC10 Iris Controller
- Manual (included on flash drive)
- **10C3** iris/shutter interconnect cable (3.0 m) - For interfacing AIC10 with iris/shutter
- **USB-AB** Cable (1.0 m) - For interfacing with computer
- **PS12** Power Supply w/ US & Euro line cords



- ❶ Power LED
- ❷ Shutter / Sync Active LED
- ❸ Display (Backlit LCD)
- ❹ Shutter (Activate)
- ❺ Iris - Full Open
- ❻ Iris - Full Close
- ❼ Increase Step / Menu Up
- ❽ Select / Accept
- ❾ Menu
- ❿ Set/Saved Position 1
- ⓫ Iris Input Mode Toggle
- ⓬ TTL / USB Toggle
- ⓭ Decrease Step / Menu Down
- ⓮ Calibrate Iris
- ⓯ Back / Return
- ⓰ Set/Saved Position 2
- ⓱ Aperture Size
- ⓲ Resolution (FINE / COARSE)
- ⓳ Auto Close (ON / OFF)
- ⓴ Shutter State (N.C. / N.O.)
- ⓵ External Control Input (TTL / USB)
- ⓶ TTL Control Mode (INC / TOG)

AIC10 Rear Panel Layout

