

Single Axis Unit SXU-1

Main Features

- Single-axis lens controller
- Complements the WCU-4
- Super-smooth control knob
- Backlit marking rings
- AC power supply option
- Affordable price



ARRI's Wireless System is a sophisticated toolset for controlling lens and camera functions on set. At IBC 2013 ARRI is announcing a new product in the Wireless System line-up – the SXU-1, a single-axis hand unit for wireless iris or focus control.

The SXU-1 is a simple and affordable hand unit that is designed to control a single lens axis. It is compatible with ALEXA Plus and Studio models, as well as many other cameras via the Universal Motor Controller UMC-3A. On set the SXU-1 perfectly complements the 3-axis Wireless Compact Unit WCU-4 as a separate iris control unit, perhaps operated by the cinematographer in situations where subtle exposure adjustments are required during travelling shots. Alternatively it can be used on its own, offering a low cost option to productions that do not need multi-axis wireless lens control.

With an ergonomic design and a super-smooth control knob, the SXU-1 is extremely comfortable to use, and its backlit marking rings can easily be read in the dark. The unit is powered by an inexpensive camcorder battery, although there is also the option to plug into an AC power supply when available, for example when controlling the iris from behind a monitor. The SXU-1 is compatible with all ARRI Wireless products with a white-coded radio modem.

Single Axis Unit SXU-1

K2.000071

Including: hand unit, lanyard, one plain white marking ring, and user manual

Optional Accessories:

Plain White Marking Ring for WCU-4 and SXU-1 (spare)

K2.72117.0

Hand Unit AC Power Supply HPS-1

K2.0000425

Availability: February 2014