



Legacy Operator



Updated Operator



Products Available for Upgrades:
RSO-IAR-M18, RSO-IIID-M18 & RSO-IV-M18

**POWERED BY
M18 REDLITHIUM**



DESCRIPTION

CBS ArcSafe® Introduces Redesigned Remote Switch Operators (RSO's) Powered by Milwaukee M18™ REDLITHIUM Batteries.

Designed for performance and convenience, the new class of RSO's are all powered by Milwaukee M18™ REDLITHIUM rechargeable batteries. The operators are smaller & lighter while offering a simpler interface with more detailed displays and indications than previous models. Contact CBS ArcSafe today to see if you apply for any trade-in incentives for older operators

- **22%** smaller & **40%** lighter than previous RSO versions
- Enhanced user interface with faster settings input
- (1) 5Ah battery included with purchase, RSO can fit up to 12Ah battery pack (Milwaukee M18™ version only)
- Compatible with all applicable legacy CBS ArcSafe products

SPECIFICATIONS

WEIGHT:	14.5 - 16.5 lbs
DIMENSIONS:	13.4"H x 16.7"W x 6.8"D
BATTERY TYPE:	18 Volt Milwaukee M18 Lithium Ion
BATTERY LIFE:	5.0 amp-hours
OUTPUT VOLTAGE:	24VDC
Enclosure Rating:	Dust-proof (IP6X)
Enclosure Material:	NK-7 high impact polypropylene

OVERVIEW

- Remote operation up to 75 ft corded, or up to 300 ft wirelessly
- Lightweight and portable for hard-to-access areas
- Milwaukee M18™ Battery powered, no need for AC power or extension cords during operation
- Simple setup, no equipment modification required
- Quick installation and removal for use with multiple RSAs
- Reduces or eliminates need for arc-flash hazard suits
- Eliminates all hazardous manual contact with gear during operation
- Designed, manufactured, and assembled in the USA

