

# 18304

## Cast Aluminum Exit Sign

### Product Description

The NICOR 18304 cast aluminum exit sign combines a sleek curved-face design with energy-efficient LED technology for reliable emergency egress illumination. Included interchangeable red and green faceplates allow field selection of letter color to meet project requirements without ordering separate models. Premium high-output LEDs provide exceptional visibility, while the universal wall-mount knockout pattern enables quick and easy installation. Available in both AC-only and battery-backup configurations, the 18304 delivers dependable, code-compliant exit signage for a wide range of commercial applications.

#### Construction

- Cast aluminum
- Single or double face configuration with 6" letter height
- Universal canopy included
- Curved face design
- Universal knockout chevrons
- Field selectable

#### Electrical

- Built-in wiring channel
- 120/277VAC transformer
- Premium grade Ni-Cad rechargeable battery with EM option

#### Installation

- Universal wall-mounting knockout pattern
- Side or top mount

#### Listings

- cULus924 Listed (Emergency Lighting)

#### Warranty

- 1 year/50,000 hours operating time warranty
- Warranty does not cover product failure due to an overvoltage event (power surge)

### PRODUCT INFORMATION

Input Voltage (VAC):	120/277
Power Draw (W):	3
Emergency Operation (EM ONLY):	90 minutes

### Ordering Information

Series	Number of Faces	Emergency
18304	SRAW (Single Face)	_BLANK (AC ONLY)
	DRAW (Double Face)	EM (Battery-Backup)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Project

Catalog

Type

Date

