DOOR ACTIVATION DEVICES



Compliant

CM-30EE

CM-30EE/AT LED ILLUMINATED PUSH/EXIT SWITCH, WITH ELECTRONIC TIMER

FEATURES

- HIGH VISIBILITY 2" (50.8MM) SQUARE ILLUMINATED BUTTON
- INDUSTRIAL GRADE STAINLESS STEEL FACEPLATE
- 12/28V WITH LED BULB (STANDARD)
- FAST AND EASY TO INSTALL
- MEETS NFPA CODE REQUIREMENTS
- CM-30EE: 30 SECOND FIXED TIMER
- CM-30AT: 30 SECOND ADJUSTABLE TIMER
- IN-WALL BACK BOX INCLUDED
- CM-30EE: DOUBLE BREAK DESIGN FOR ADDITIONAL SECURITY
- SPDT 10 AMP. MOMENTARY CONTACTS
- 'CAMDEN TOUGH' 3YR. WARRANTY

DESCRIPTION

Camden Door Controls CM-30EE and CM-30AT LED Illuminated exit switches are high visibility, economical 'Request to Exit' (REX) controls. Buttons are backlit in green with black 'Push to Exit' text. They are supplied with a single gang industrial grade stainless steel faceplate and tamperproof screws.

The SPDT switch components are UL/CSA approved, rated 10 amps @ 30V DC, momentary operation.

CM-30EE is supplied with a momentary switch, and an integrated 30 second fixed timer. Pushing the button cuts power to the magnetic lock, and activates the 30 second fixed timer. This model is supplied with plastic backbox, for in-wall mounting. The double break circuit design ensures power to the maglock will be interrupted by pressing the button, should the timer or request to exit sensor malfunction.

CM-30AT is supplied with an adjustable 30 second timer. Pushing the button cuts power to the magnetic lock and activates the timer. In-wall mounting box included.

APPLICATION

CM-30EE egress switches are ideal for any installation where a large, high visibility illuminated switch is required. They may be surface or flush mounted.

Camden LED illuminated exit switches are designed to control electric locks, electromagnetic locks, electric strikes, automatic doors, and low energy operators.

They may also be used for shunting, bypassing alarms, request to exit, timed functions, and many other applications.

CM-30EE is to be used where double break circuitry is required by code; typically where magnetic locks are installed.

SPECIAL



ARCHITECTS/ENGINEERS SPECIFICATIONS

The LED illuminated egress exit switches to be used in the site/complex shall be Camden Door Controls CM-30EE illuminated exit switches.

The button shall be 2" square, and designed to be easy to activate. The faceplate shall be constructed of industrial grade stainless steel, and shall be supplied with stainless steel Torx or snake eye security screws. All symbols, letters, and/or markings shall be inset under the bezel of the button so as to never wear off.

Ratings for all electrical contacts shall be a minimum of 10 amps @ 30 VDC and shall be UL 294 compliant.

SPECIFICATIONS

VOLTAGE:	12/24 VDC
CONTACT TYPE:	SPDT FORM 'C'
CONTACT RATING:	10A@30V DC
SWITCH TYPE:	MOMENTARY
STD. FINISH:	US 32/C32D
MOUNTING:	SINGLE GANG IN-WALL BOX INCLUDED
DIMENSIONS:	4 1/2"H x 2 3/4"W x 2 1/2"D (114mm x 70mm x 64mm)





SIDE VIEW

MODEL DESCRIPTION

ORDERING INFORMATION

SWITCH WITH FIXED 30 SEC. TIMER

CM-30EE: SPRING RETURN, MOMENTARY, GREEN 'PUSH TO EXIT' LABEL, 12/28V LED BULB WITH INTEGRATED 30 SECOND ELECTRONIC FIXED TIMER, AND IN-WALL PLASTIC MOUNTING BOX.

SWITCH WITH ADJUSTABLE 30 SEC. TIMER

CM-30AT: 2" GREEN 'PUSH TO EXIT' BUTTON WITH ADJUSTABLE 30 SECOND TIMER 12/28V LED BULB WITH IN-WALL MOUNTING BOX INCLUDED







5502 Timberlea Blvd. Mississauga, ON Canada L4W 2T7 • Toll Free: 1 877 226-3369 (CAMDEN9) Tel: (905) 366-3377 • Fax: (905) 366-3378 • E-mail: info@camdencontrols.com • www.camdencontrols.com MKTG-LIT-SP-30EE/AT-R2

