

CHLORIDE SYSTEMS

TYPE: _____

CATALOG NO.: _____

GENERAL DESCRIPTION

The Caliber Signage provides a slim profile combined with attractive finishing options that blend well with architectural spaces. Easy installation, universal mounting configurations and numerous graphics make the Caliber Signage both a specification product and an electrical contractor favorite.

ILLUMINATION

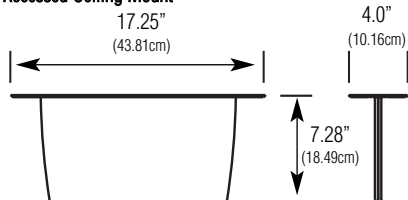
Illumination of the Caliber Signage panel is accomplished with the use of high-brightness white LEDs in an optical array offering even illumination.

INSTALLATION

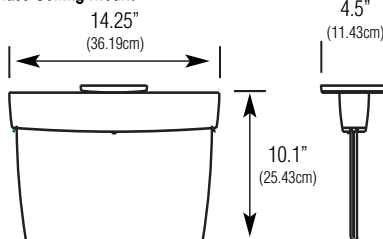
Universal mounting configurations include recessed ceiling mount, surface ceiling mount, surface end mount and surface wall mount. Surface mount configurations mount to a 3.5" octagonal junction box.

DIMENSIONS

6" Recessed Ceiling Mount



6" Surface Ceiling Mount



See reverse for possible graphic configurations.
Dimensions are approximate and subject to change.

Caliber Signage

White LED Illuminated Edge-Lit Special Wording Signage AC Only Operation Universal Mounting



SHOWN: CSW1GE25

HOUSING

All housing components are premium die-cast aluminum construction. A range of housing finishes are available (see Ordering Information below). A bar hanger bracket kit is standard for recessed applications.

PANEL

The Caliber Signage panel is manufactured from high impact acrylic and silk-screened using computer generated artwork.

ELECTRONICS

AC Only - 120/277 VAC dual voltage input with surge protection is standard on all models.

WARRANTY

Five year full electronics warranty

ELECTRICAL SPECIFICATIONS

Input power requirements at 120 VAC / 277 VAC

AC Only

120 VAC - 60 Hz, 0.084A, 9.1W, .90Pf

277 VAC - 60 Hz, 0.037A, 9.3W, .90Pf

CODE COMPLIANCE

UL 48 listed

IC rated

UL damp location listing 32°F (0°C) to 104°F (40°C)

Meets ADA specifications for wall mounted lighting fixtures

OPTIONS DESCRIPTION

FL - AC Flasher option enables the sign to operate in a 50% duty cycle flashing mode any time AC power is present. This option allows off or flashing operation.

RFL - Remote Switched Flasher option allows for an external, normally open, dry contact switch to control the flashing mode. This mode allows for off, on, or flashing operation.

ORDERING INFORMATION (EXAMPLE: CSBR2RE17)



SERIES

CS = Caliber Series White
LED AC Only Signage



HOUSING FINISH

A = Brushed Aluminum
B = Black
W = White
N = Nickel
G = Gunmetal
BR = Ornamental Bronze
AC = Aged Copper
VG = Velvet Green
GR = Granite



OF FACES

1 = Single Face
2 = Double Face



GRAPHICS COLOR

R = Red
G = Green
B = Blue
K = Black
Y = Yellow

Optional text colors available, consult factory.



LENS INSERT

Blank = Clear
M = Mirror



SPECIAL WORDING

See Back Page or Consult Factory



FACTORY INSTALLED OPTIONS

Blank = No Options
FL = AC Flasher
RFL = Remote Switched Flasher

ACCESSORIES

(order as a separate line item)

PKIT12W = Pendant Kit, 12" White Finish*

PKIT12B = Pendant Kit, 12" Black Finish*

NOTE:

*Custom pendant lengths and colors available, consult factory.

SPECIAL WORDING EXAMPLES (CONSULT FACTORY FOR ADDITIONAL OPTIONS)



E2



E4



E6



E8



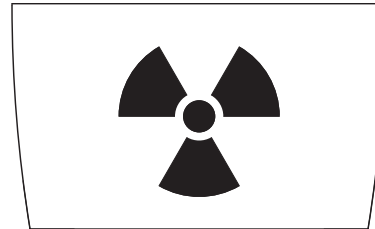
E11



E14



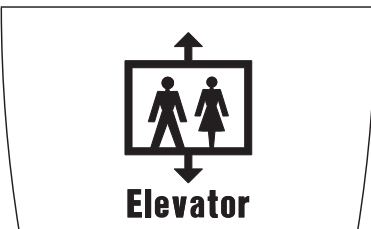
E16



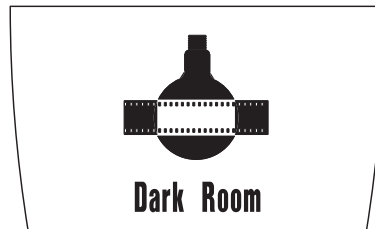
E17



E24



E25



E26



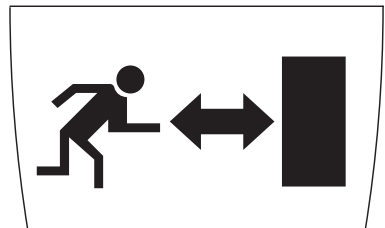
E27



E28



E29



E30