codes and standards

- 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

construction

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

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.

electronics

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

operating temperature range

• 32°F (0°C) to 104°F (40°C).

power consumption

- AC only, 120 VAC: 60 Hz, 0.084 A, 9.1 W, .90 Pf.
- AC only, 277 VAC: 60 Hz, 0.037 A, 9.3 W, .90 Pf. lamps
- Illumination of the Caliber Signage panel is accomplished with the use of high-brightness white LEDs in an optical array offering even illumination.

warranty

· Five full year warranty on unit.

CE-10525

Commercial Exit/Signs

Caliber Signage

Architectural Edge-Lit Special Wording LED





Specifier's Reference

Project

Туре

Model No.

Comments

Green Product Choice: CSBR2RE17



Only Signage

Housing Color

A - Brushed Aluminum B - Black **W** – White

BR - Dark Bronze

of Faces

1 – Single Face 2 - Double Face

Graphics Color

 $\mathbf{R}-\mathsf{Red}$ 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

Consult Factory

Options

Blank - No Options FL – AC Flasher RFL – Remote Switched Flasher

Accessories (Order Separately)

PKIT12W - Pendant Kit, 12" White Finish* PKIT12B - Pendant Kit, 12" Black Finish*

*Custom pendant lengths and colors available, consult factory.



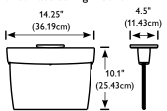


options

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

dimensions

6" surface ceiling mount



See Caliber Series for more dimensions and mounting examples.

special wording examples (consult factory for additional options)



E2



E4



E6



E8





E14



E16



E17



E24



E25

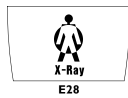


E26

E30



E27



STAIR

E29

R

© 2016 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication. philips.com/luminaires



Philips Lighting North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008