



application

- LED back-lit single-face LED sign. LED light source provides virtually maintenance-free operation. Black, red or green letters on a white (or black) background, or in a "disappearing" version where the illuminated red letters remain hidden when the sign is off.

construction/finish

- 3" deep extruded aluminum housing with mitered corners.
- Back plate is formed from 0.050" aluminum and adds 0.25" to the overall depth of the sign.

lamps

- LED light source provides low energy consumption.
- Message panel is back-lit with solid state LED panel with integral driver.
- Low 9W operating cost.

mounting

- Four (4) mounting holes on the back plate.
- Optional mounting accessories available.
- 7/8" knockout for electrical connection.
- Body of the sign hooks onto the back plate and is locked into place with two screws.

electrical

- Available for 120 and 277 volt applications.
- The sign draws 9 watts and 0.42 Amps (120V).
- UL and CUL listed for wet locations.

faceplate

- Message panels are 0.125" thick, translucent acrylic with stencil cut applied vinyl graphics.
- Additional 0.125" thick, clear acrylic exterior face panel over the message panel to protect lettering.
- Exterior panel for "disappearing" version tinted to hide the message when the sign is off.
- All panels securely captured within the sign frame.
- Twenty-six (26) standard messages with additional custom messages available upon request.

warranty

- All luminaire components are warranted for 5 years from original date of shipment.

Specifier's Reference

Project

Type

Model No.

Comments

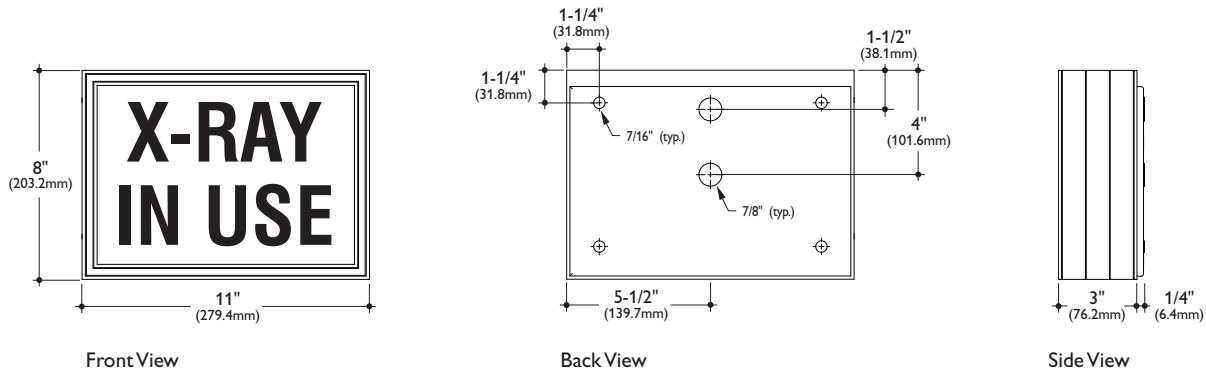
Sample Model No.: LAS - 120 - RW - TO EXIT - CMB

Series	Voltage	Sign Panel Color	Message	Options
LAS – Single-face LED sign	120 – 120V 277 – 277V	BW – Black letters on a white background RW – Red letters on a white background GW – Green letters on a white background DS ¹ – Disappearing sign, red letters on a black background	ALERT BEAM ON CAUTION X-RAY DANGER LASER IN USE DARK ROOM IN USE DO NOT ENTER DRY ROOM IN USE ELEVATORS EXAM ROOM IN USE FIRE DO NOT ENTER IN USE LADIES LASER IN USE LASER ON MEN OCCUPIED RADIATION ON READY RECORDING RESTROOMS ROOM IN USE SYSTEM READY TELEPHONE TO EXIT WOMEN X-RAY IN USE	RFR – Recessed frame CMB – Ceiling mount bracket SMB – Side mount bracket PMB – Pendant mount bracket FLASH – Message flashing (60 times/min.)

Footnotes:

¹ Message is only visible when sign is illuminated. The sign panel appears black in off condition.

dimensions



Note: Dimensional data for all of the mounting options can be found on the extended specification sheet online at www.vistalighting.com



BW - Black Letters
on White Sign Panel



RW - Red Letters
on White Sign Panel



GW - Green Letters
on White Sign Panel



DS - Disappearing Signage, Red
Letters on Black Panel

message options



©2012 Philips Vista
All rights reserved.
Rev. 01/12

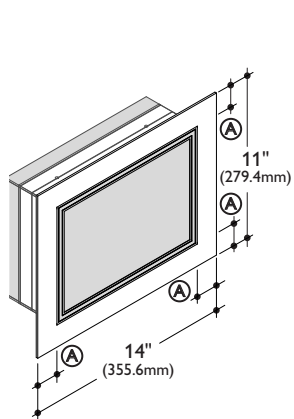
11500 Melrose Avenue
Franklin Park, IL 60131
p. 800.576.2135 • f. 800.576.2136
www.vistalighting.com

Contact Factory for Additional Configurations.
Specifications are subject to change without notice.

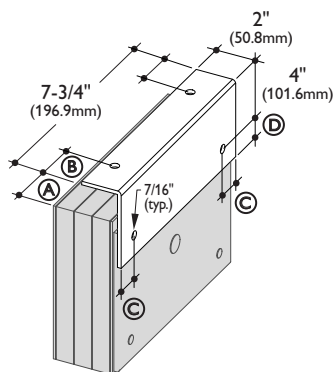


Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled, "Contain Mercury" and/or the symbol "HG". Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org

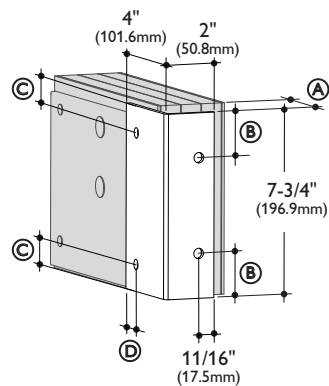
dimensions



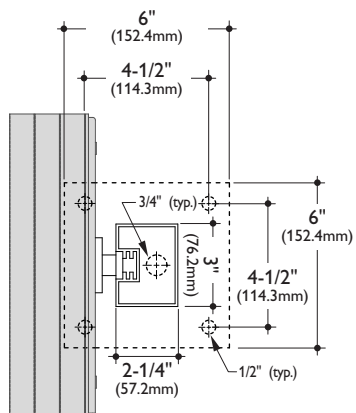
RFR - Recessed Frame



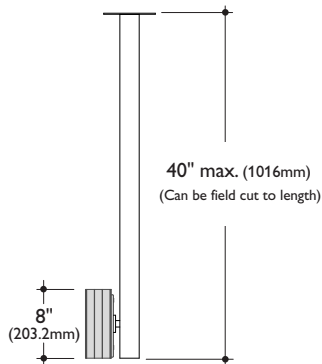
CMB - Ceiling Mount Bracket



SMB - Side Mount Bracket



PMB - Pendant Mount Bracket



DIMENSIONS			
A	B	C	D
1-1/2" (38.1mm)	1-7/8" (47.6mm)	1-1/8" (28.6mm)	1-1/16" (27mm)



©2012 Philips Vista
All rights reserved.
Rev. 01/12

11500 Melrose Avenue
Franklin Park, IL 60131
p. 800.576.2135 • f. 800.576.2136
www.vistalighting.com

Contact Factory for Additional Configurations.
Specifications are subject to change without notice.



Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled, "Contain Mercury" and/or the symbol "HG". Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org