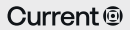




Obsidian™

Message Sign





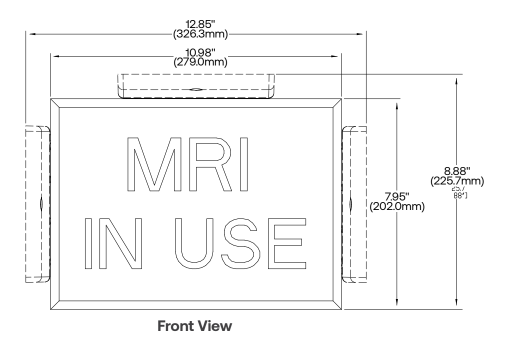
The Obsidian Message Sign provides a reliable method to highlight critical messaging. The high contrast face panel clearly communicates the message in visible red or green letters when the sign is energized. In the Off condition, the face becomes black without any message bleed through—eliminating any confusion. A variety of standard message panels are available with custom messages available upon request.

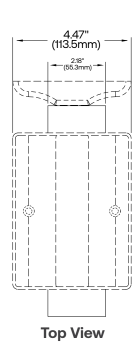


Features

- The message remains invisible until the sign is energized—enhancing communication of the intended warning.
- The LED panel is designed to provide bright and uniform illumination across the panel face.
- A variety of standard messages can be selected with either red or green letters. Custom messages are available upon request.
- Extruded aluminum body with die cast corners available in either a white or black finish.
- Obsidian is provided ready for surface-, ceiling-, end- or wall-mounting with included canopy accessory. Recessed mounting available with optional mounting kit.
- LED life-cycle exceeding 10 years.

Dimensions



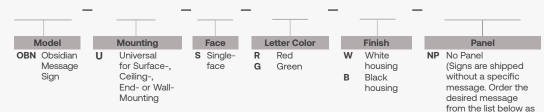


		Power Consumption			
	Red Panel		Green Panel		
	120VAC	277VAC	120VAC	277VAC	
Hz.	60	60	60	60	
Amps	0.163	0.091	0.17	0.097	
Watts	11	11	12	12.33	

a separate line item.)

Ordering Guide

Example: OBN-U-S-R-B-NP (Obsidian sign housing)
Example: OBN-KIT DIFF SW28 (Message panel for "MRI IN USE")



OBN-RMK Recessed Mounting Kit

(includes mounting bracket and trim plate with aluminum paint finish)

OBN-KIT DIFF SW23 Cat Scan in Use
OBN-KIT DIFF SW6 Caution
OBN-KIT DIFF SW16 Men
OBN-KIT DIFF SW28 MRI IN USE
OBN-KIT DIFF SW26 MRI ROOM IN USE
OBN-KIT DIFF SW20 WARNING LASER ON
OBN-KIT DIFF SW18 WOMEN
OBN-KIT DIFF SW19
OBN-KIT DIFF SW41 X-RAY IN USE

OBN-KIT DIFF SW21 Beam On

Note: Custom panel messages are available. Consult factory for further details.





Current - HLI Brands

701 Millennium Blvd. Greenville, SC 29607

currentlighting.com/lifeshield

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

(Rev 10/26/2022)

LS_OBN_Brochure_R01