



45V Series Edge-Lit LED Exit Sign

Architectural LED Edge-Lit Exit, Surface Wall Mount, Single Face, Red or Green Letters, Clear, White or Mirrored Backgrounds available, Satin Aluminum Finish, Custom finish options available. See spec sheet.

Architectural LED Edge-Lit Exit, Surface Wall Mount, Single Face, Red or Green Letters, Clear, White or Mirrored Backgrounds available, Satin Aluminum Finish, Custom finish options available. See spec sheet.

The Chloride 45V LED exit sign provides a high quality specification grade edge lit that is aesthetically appealing and desgned for architectural excellence. The 45VX Series includes the self-diagnostic/seld-test circuit standard on all emergency models.

Product data

General information		Luminaire Input Watts	3
Lamp Source Code	LED	Conduit Connection	7/8 inch knockout
Mounting	Surface		
Number Of Pieces	1	Mechanical and housing	
Buy American Compliant	Yes	Enclosure	Metal and Plastic
Products			
		Product data	
Operating and electrical		Order product name	Architectural LED Edge-Lit Exit, Surface Wall Mount,
Voltages	120/277 V		Single Face, Red or Green Letters, Clear, White or

45V Series Edge-Lit LED Exit Sign

	Mirrored Backgrounds available, Satin Aluminum	
	Finish, Custom finish options available.	
Order code	45VLSW1	
Material Nr. (12NC)	CHL0003690	
Catalog Number	45VLSW1	
Catalog Number Description	Architectural LED Edge-Lit Exit, Surface Wall Mount,	
	Single Face, Red or Green Letters, Clear, White or	

Mirrored Backgrounds available, Satin Aluminum Finish, Custom finish options available. See spec sheet.



© 2022 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2022, December 5 - data subject to change