

Exit signs

DCSE

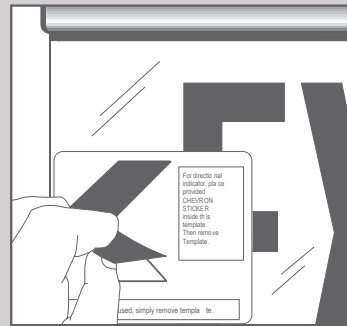
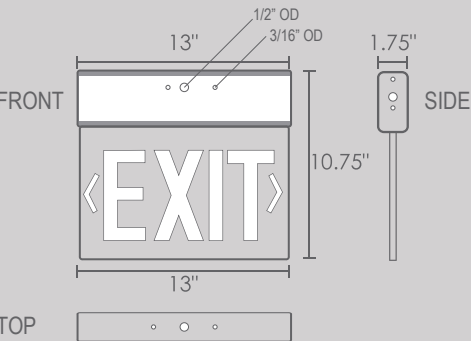
Surface Edge Lit LED Exit Sign

The DCSE series provides a high quality specification grade edge-lit exit sign that is aesthetically appealing and designed for architectural excellence. Features include an extruded aluminum housing with several stylish finish options and injection-molded wedge shape acrylic panels with 6" letters. The LED light source makes this exit sign energy efficient, with improved visibility and uniform letter illumination, and virtually no maintenance cost due to the projected long lamp life. UL listed to Standard 924: NFPA 101 (Life Safety Code), NEC and OSHA Standards and CUL listed.

FEATURES

- Compact, low profile design
- Energy consumption of less than 3 watts
- Emergency battery backup model (EM) is completely self-contained
- Infield installable directional indicators
- Standard AC and emergency units available
- AC on indicator light and test switch (EM units only)
- Sealed lead battery on emergency (EM) units
- 120/277V operation
- UL listed for damp locations. (0°C — 50°C)

Dimensions



Press-on directional arrows allow for placement in all applications

USA
Buy American Act Compliant

5Yr
Warranty
(10 optional)

ORDERING INFORMATION

DCSE/ _____ / _____ / _____ / _____ / _____
 SERIES Letter Color # of Faces Trim Plate Finish Operation Option

FIXTURE SERIES	
DCSE	Surface Edge Lit LED Exit Sign
Letter Color	
R	Red on Clear
G	Green on Clear
# of Faces	
1	Single
2	Double
Trim Plate Finish	
WH	White
BL	Black
A	Brushed Aluminium
Operation	
AC	AC Only
EM	Battery Backup
DC	Dual Circuit

Option	
SDT	Self Diagnostic Test
SAL	"Salida" Signage

Specifications

Watts for 1 1/2 Hours	
22	
Voltage	
120/277V	
Damp Location	
Yes	
Total Connected Heads/Fixtures*	
2	4 hours
3	2 hours
4	1.5 hours
Approvals	
UL924	
C-UL	
NFPA	
NEC	
ETL Damp location	
State & Municipal	

Universal Canopy

Universal tri-mount canopy included: provides top, end, or side-mount installation

