

EMERGENCY LIGHT	TING AND E	ELECTRIC SU	JPPLY

Project:	
Type:	
Catalog #:	

STANDARD









ILLUMINATION

 Ultra-bright, energy efficient, long-lasting white LEDs provide uniform illumination.

ELECTRICAL

- Universal 120V 277V voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- 4.8V Long-life, maintenance-free, rechargeable NiCd battery (EM models only).
- Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 120-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- · Mounting canopy included for top or end mount.
- Universal knockout pattern on backplate for wall mount.

HOUSING

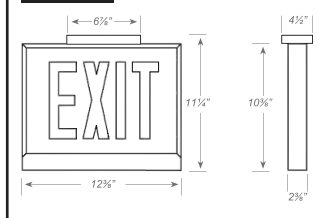
- Durable, powder-coated 20-guage steel construction in white or black finish.
- Unique design allows double face conversion in the field.



WARRANTY / LISTING

- Five year warranty on all electronics and housing.
 Battery prorated for five years.
- UL listed for damp locations (0° 50°C).
- Meets UL924, NFPA101 Life Safety Code, NEC, OSHA, Local and State Codes.
- Meets city of Chicago requirements.
- Certified to CEC under Title 20 Regulations.

DIMENSIONS



Sample Part Number: CHI-ST

ORDERING INFORMATION

MODEL	No. of FACES LETTER		HOUSING		BATTERY		SIGNAGE / DIRECTIONAL ARROWS			
CHI-ST	1	Single Face	R	Red On	W	White	(blank)	AC-Only	-NA	Exit No Arrow
	2	Universal		White	В	Black	EM	Battery	-S-NA	Stair No Arrow
		Single/Double Face						Backup	-DA	Exit Double Arrow
		,							-S-DA	Stair Double Arrow
									-RA1	Exit Right Arrow
Available in single face configuration only.									-S-RA1	Stair Right Arrow
² Available in double face configuration only.									-LA ¹	Exit Left Arrow
									-S-LA	Stair Left Arrow
									-LARA ²	Exit Left/Right Arrow
									-S-LARA ²	Stair Left/Right Arrow



Project:	
Type:	
Catalog #:	

ELECTRICAL INFORMATION

Catalog Number	Input Wat	tts (W)	Input Amps (A)		
	120V	277V	120V	277V	
All Models	5.0	5.0	0.10A	0.05A	

ARROW CONFIGURATION

