**XTL** 

Correctional Exit LED Surface Mount Ceiling or Wa

## PRODUCT SPECIFICATION

# **Surface Lighting XTL Series**

The XTL series is designed for use in correctional facilities and high abuse applications.

## Mounting

Surface wall mount or mounting canopy for ceiling and end mount.

## **Light Source**

Parallel wired high output LED panel.

#### Leng

.250 in clear polycarbonate or clear tempered glass. Drop in exit stencil includes pop-out arrows.

### Housing

14 gauge die-formed cold rolled steel with seams welded and ground smooth. Aluminum and 304 Stainless steel available.

#### Finish

Polyester powder-coated after phosphate pretreatment for superior adhesion and corrosion resistance. Anti-microbial white and brushed stainless steel available.

#### Hardware

Recessed, stainless steel, tamper-proof fasteners.

## **Emergency Power (120 min)**

Emergency units include a nickel-cadmium battery, and 120/277 dual voltage solid state charger with power indicator lights and test switch.

## Certifications

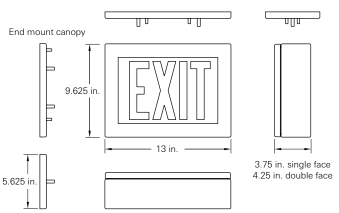
ETL Listed 924 wet location. IP54 Rated. Meets or exceeds NEC article 700 requirements.

## **Applications**

Exit illumination

















	one	two	three	four	five	six	seven	eight
XTL -				-		_	-	

one	Material	four	Letter Color	seven	Mounting
Α	Aluminum	R	Red	С	Ceiling
С	Cold rolled steel	G	Green	E	End
S	Stainless steel	five	Lens	W	Wall and Surface
two	Finish	32	.250 in clear polycarbonate	eight	Options
R	Brushed stainless steel	92	.250 in clear tempered glass	24F	24 V flashing fire alarm
W	White, <u>standard</u>	six	Fasteners	AL AM	Anti ligature Anti-microbial coating (exposed areas)
three	Face Quantity	AP	Stainless steel allen head with pin	CU	Canadian UL Listing
S	Single face	PH	Phillips head, non-security, standard	EM	Emergency battery power (120 min)
D	Double face	TP	Stainless steel torx head with pin		, , , , , , , , , , , , , , , , , , , ,

Modifications are available to meet custom requirements. Specifications and dimensions are subject to change without notice.