

XTL-IP65

Cleanroom Exit LED Surface Mount Ceiling or Wall

PRODUCT SPECIFICATION

Surface Lighting

XTL-IP65 Series

The XTL Series is designed and constructed from cold-rolled steel with a Lexan lens for cleanroom applications.

Mounting

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

Light Source

Parallel wired high output LED panel.

Lens

.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

Gasketed stainless steel fasteners. FDA-compliant washers and gasket safe for direct contact with food.

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

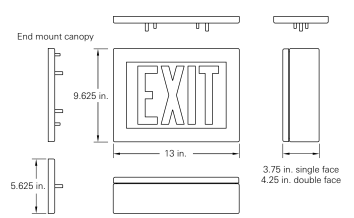
ETL Listed 924 wet location. IP65 Rated, liquid tight conduit connector required. Meets or exceeds NEC article 700 requirements.

Applications

Exit illumination

















	one	two	three	four	five	six	seven	eight
XTL -			-		-		-	65

one	Material	tour	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, standard			AM	Anti-microbial coating (exposed areas)
••	Trinto, <u>stariaara</u>	six	Fasteners	CU	Canadian UL Listing
three	Face Quantity	AP	Stainless steel allen head with pin	EM	Emergency battery power (120 min)
S	Single face	PH	Phillips head, non-security, standard	65	IP65 (Liquid tight conduit connector required)
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.