

Titan Steel Series

Emergency Lights & Signs



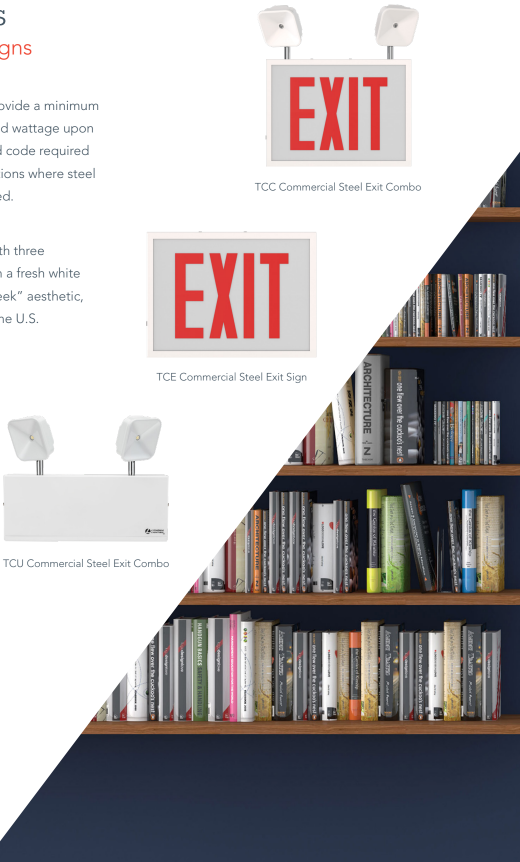


Titan Steel Series

Emergency Lights & Signs

The Titan Steel Family of products provide a minimum of 90 minutes illumination for the rated wattage upon loss of AC power to meet and exceed code required emergency lighting. Ideal for applications where steel housing emergency lighting is required.

The Titan Steel Family is complete with three emergency powerhouse fixtures. With a fresh white finish, 20-gauge steel and a clean "sleek" aesthetic, the Titan Family is perfect for use in the U.S. (specifically Chicago) and Canada.



TITAN





TCE Commercial Steel Exit Sign



TCU Commercial Steel Exit Combo



TCC Commercial Steel Exit Combo

- Housing is die-formed steel, finished with corrosion-resistant instrument enamel
- 750L Lamp Heads to meet city of Chicago requirements (350L also available)
- Listed and labeled to comply with Canadian Standards C22.2 No. 141-10
- UVOLT 120-347v
- Battery: Nickel metal hydride standard
- Titan® Series units will power a variety of remote devices up to rated wattage of unit
- 5 Year Limited Warranty









Common applications:

- Stairways
- Hallways/aisleways
- Bathrooms
- Ramps
- Walkways
- Conference rooms
- Escalators
- Outdoor pathways
- Parking lots

For more face plate options, please visit the spec sheets.







Stair Exit Sign



Universal Red Green Exit (RG)

750L S	pacing	Guidelines
--------	--------	------------

		Single Luminaire		Multiple Luminaires			
Mounting Height	Illumination Level	3' Path of Egress	6' Path of Egress	3' Path of Egress	6' Path of Egress	Application Notes	
7.5'	1FC Average	50'	48'	71'	67'	100' Corridor, 8' Wide,	
10'	1FC Average	54'	44'	70'	64'	12' Hlgh with 80/50/20 Reflectances	
7.5'	1FC Average	54'	50'	65'	62'		
10'	1FC Average	56'	50'	68'	61'		
12'	1FC Average	50'	48'	54'	54'	Retail Open Area: 200' x 15' x 30'	
16'	1FC Average	44'	42'	54'	50'	with 80/50/20 Reflectances	
20'	1FC Average	37'	36'	44'	44'		
24'	1FC Average	26'	26'	36'	33'		

350L Spacing Guidelines

		Single Luminaire		Multiple Luminaires			
Mounting Height	Illumination Level	3' Path of Egress	6' Path of Egress	3' Path of Egress	6' Path of Egress	Application Notes	
7.5'	1FC Average	30'	28'	39'	38'	100' Corridor, 8' Wide,	
10'	1FC Average	28'	26'	38'	34'	12' Hlgh with 80/50/20 Reflectances	

Remote Compatibility							
Fixture	Remote Capacity	ELMRW LP220L Single	ELMRW LP220L Twin	ELMRW SP640L Single	ELMRW SP640L Twin	ERE SQ Single	ERE SQ Twin
350L/TCE HO	2.4W	2	1	N/A	N/A	2	1
750L HO TCE EHO	6.6W	4	2	2	1	6	3

Each configuration serves a specific purpose; whether it be the need for extra spacing between fixtures, remote capacity, or a combination of both!





ELMRW



To learn more about the Titan Steel Series visit www.LithoniaLighting.com









Join the conversation - follow us on social media.