

Manufactured in the USA - IBEW





NOTE: Current limiting panels should be installed after breaker / switchboard panel and before any other lighting control equipment.

TSCP Current Limiting Panel



The Times Square Lighting Current Limiting Panel (TSCP) enables the lighting designer to easily meet energy code voltage requirements. Limiting branch circuit volt-amperage rating with the TSCP sets a fixed power consumption limit for lighting installations instead of calculated values based on watts per linear foot of track. Track lighting can now be specified for as many linear feet of track as desired without violating code specifications.

5 Holt Drive, Stony Point, NY 10980 845-947-3034 info@tslight.com

	ighting V	Vattage withou	100 ft of track lighting @ 45 watts/ft = 4500W					
20A						¬		
20A	0 (0 0 0	0 0	0 0	00	_		
BREAKER		0 0	0 0	0 0	00			
PANEL								
Track L	ighting V	for a	6A @ 120V any amount of	x 2 = 1440W track lighting				
20/								
20A	6A	00	00	00	00	00		
BREAKER	TSCP	00	00	00	00	00		
PANEL	CURRENT LIMITING PANEL	TSCP BRE	AKER RATINGS	DETERMINE W.	ATTAGE CALCU	LATION		

Features

- Assists track lighting schemes in meeting energy code regulations including CA Title 24, ASHRAE 90.1 and City of Seattle guidelines
- California Title 24 Track Light Supplementary Overcurrent Protection Panel
- Simplifies load calculations by using volt-ampere rating of the breaker as opposed to calculated values on the track
- Reduces installation costs
- Available in 16 or 32 circuit panels
- NEMA 1 surface or flush mount enclosure
- Factory configured to your specifications arrives ready to install

SPECIFICATIONS					
Enclosure	NEMA 1, 14 gauge steel, hinged locking door, concentric knockouts provided top and bottom				
Rating	120VAC	277VAC			
	10,000AIC	6,000AIC			
Operating Temp Range	23°F to 140°F (-5°C to 60°C)				
Relative Humidity	0% to 95% non-condensing				
Warranty	Limited Two-Year Warranty				

TIMES SQUARE LIGHTING INC.

Times Square Lighting, Inc. 5 Holt Drive, Stony Point, NY 10980 845-947-3034 FAX: 845-947-3047 www.tslight.com

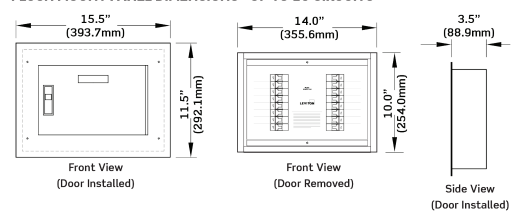
TRACK LIGHT CURRENT LIMITER PANEL ORDER FORM

Please verify that the form is filled out completely and correctly before submitting. Times Square is not responsible for incomplete or missing information. Complete one form per panel. Duplicate form as needed. These panels are project specific and are non-cancellable and non-returnable except for factory defects. Panels are NEMA 1 Rated.

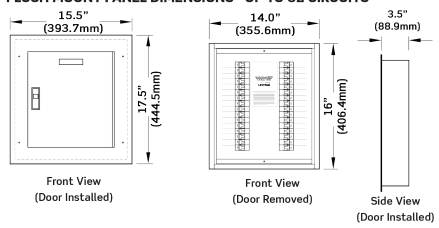
Name		Co	Contact #		
Project Name		Pa	Panel ID (if req'd)		
Voltage (120V or 277V)	Mounting (Sur	face or Flush)	Panel Size (16 or 32)		
Times Square Use Only					
Available Circuit Breaker Sizes: 0.5A,	1A thru 8A, 10A, 13A, 15A, 16A				
Circuit Breaker 1 Rating (A):	Circuit Description:				
Circuit Breaker 2 Rating (A):	Circuit Description:				
Circuit Breaker 3 Rating (A):	Circuit Description:				
Circuit Breaker 4 Rating (A):	Circuit Description:				
Circuit Breaker 5 Rating (A):	Circuit Description:				
Circuit Breaker 6 Rating (A):	Circuit Description:				
Circuit Breaker 7 Rating (A):	Circuit Description:				
Circuit Breaker 8 Rating (A):	Circuit Description:				
Circuit Breaker 9 Rating (A):	Circuit Description:				
Circuit Breaker 10 Rating (A):	Circuit Description:				
Circuit Breaker 11 Rating (A):	Circuit Description:				
Circuit Breaker 12 Rating (A):	Circuit Description:				
Circuit Breaker 13 Rating (A):	Circuit Description:				
Circuit Breaker 14 Rating (A):	Circuit Description:				
Circuit Breaker 15 Rating (A):	Circuit Description:				
Circuit Breaker 16 Rating (A):	Circuit Description:				
Circuit Breaker 17 Rating (A):	Circuit Description:				
Circuit Breaker 18 Rating (A) :	Circuit Description:				
Circuit Breaker 19 Rating (A) :	Circuit Description:				
Circuit Breaker 20 Rating (A) :	Circuit Description:				
Circuit Breaker 21 Rating (A) :	Circuit Description:				
Circuit Breaker 22 Rating (A):	Circuit Description:				
Circuit Breaker 23 Rating (A):	Circuit Description:				
Circuit Breaker 24 Rating (A):	Circuit Description:				
Circuit Breaker 25 Rating (A):	Circuit Description:				
Circuit Breaker 26 Rating (A):	Circuit Description:				
Circuit Breaker 27 Rating (A):	Circuit Description:				
Circuit Breaker 28 Rating (A):	Circuit Description:				
Circuit Breaker 29 Rating (A):	Circuit Description:				
Circuit Breaker 30 Rating (A):	Circuit Description:				
Circuit Breaker 31 Rating (A):	Circuit Description:				
Circuit Breaker 32 Rating (A) :	Circuit Description:				
Note: 1 Space per F	Mounting Style - Flush Mount S - Surface Mount 7 - 277V	Quantity of Installed Cir NOTE: Must be ordered 02 - 2 Circuit Breakers 04 - 4 Circuit Breakers 06 - 6 Circuit Breakers etc 32 - 32 Circuit Breakers	d in groups of 2 (minimum)		

PRODUCT DATA

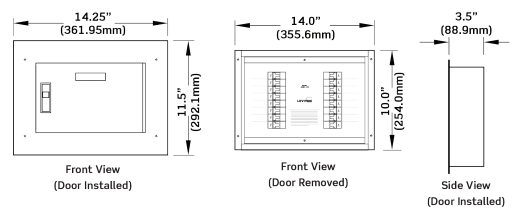
FLUSH MOUNT PANEL DIMENSIONS - UP TO 16 CIRCUITS



FLUSH MOUNT PANEL DIMENSIONS - UP TO 32 CIRCUITS



SURFACE MOUNT PANEL DIMENSIONS - UP TO 16 CIRCUITS



SURFACE MOUNT PANEL DIMENSIONS - UP TO 32 CIRCUITS

