







### The BENJAMIN ArcLight Track Light Limiter Panel™

### Sub-Branch Circuit Current Limiter Panelboard

#### **Helps meet Energy Code Regulations**

The Benjamin ArcLight Track Light Limiter (ArcLight TLL) provides a mechanism to meet energy code mandates by limiting the current in Track Light applications by lowering the VA rating of each Track Light circuit.

#### **Simplifies Load Calculations**

The energy code calculations are based on the connected loads instead of the length of the lighting track. The Benjamin ArcLight TLL panel simplifies the calculated loads while maintaining compliance with state regulations.

#### **Reduce Installation Costs**

The Benjamin ArcLight TLL panel is a seriesconnected device that is interposed between the branch circuit breaker panel and the track lighting system.

#### **New and Retrofit Applications**

The Benjamin ArcLight TLL panel is used wherever showcase lighting is applied. Retail installations, grocery stores, and warehouse shopping centers are some examples of the countless locations where it is in use today.

#### **Flexible Mounting Options**

- Surface or flush wall mount
- Raintight Enclosures
- Current Limiting for up to 32 circuits
- Arrives ready to Install



© WA Benjamin Electric Company 2008

For additional information visit us at: www.arclightpanel.com or call 1-888-749-7731

## The BENJAMIN ArcLight Track Light Limiter Panel™

### **Specifications**

Voltage Ratings:	120V 1Ø 2W				277V 1Ø 2W			
AIC Ratings:	10kAIC @ 120V Fully Rated				6kAIC @ 277V Fully Rated			
Circuit Breaker Current Ratings (single pole):	0.5 Amp 8 Amp 32 Amp	1 Amp 10 Amp 40 Amp	2 Amp 13 Amp 50 Amp	3 Amp 15 Amp 60 Amp	4 Amp 16 Amp	5 Amp 20 Amp	6 Amp 25 Amp	7 Amp 30 Amp

Underwriters Laboratories Listed, UL508A

 $15\frac{1}{5}$ 

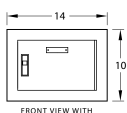
DOOR INSTALLED

### **Panel Dimensions**

Surface Mount Panel - up to 16 Circuits

Surface Mount Panel - up to 32 Circuits

16



DOOR INSTALLED

14

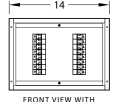
٠

FRONT VIEW WITH

DOOR INSTALLED

Ŀ

**Certification:** 



14

FRONT VIEW WITH

DOOR REMOVED

FRONT VIEW WITH SIDE VIEW DOOR REMOVED

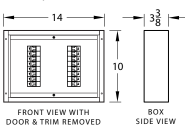
► 3<sup>3</sup>/<sub>8</sub> ►

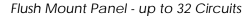
 $|\frac{3\frac{3}{8}}{3\frac{1}{8}}|$ 

SIDE VIEW

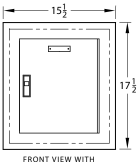
 $\mathbf{F} = \begin{bmatrix} \mathbf{1} & \mathbf{1} & \mathbf{1} \\ \mathbf{1} & \mathbf{1} \end{bmatrix} \begin{bmatrix} \mathbf{1} & \mathbf{1} \\ \mathbf{1} \end{bmatrix}$ 

FRONT VIEW WITH

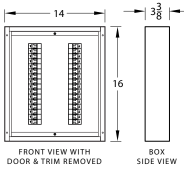




Flush Mount Panel - up to 16 Circuits

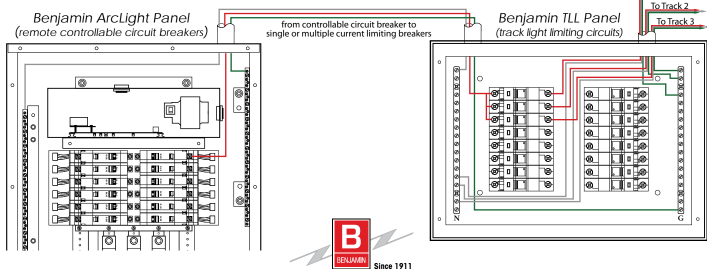


DOOR INSTALLED



To Track 1

# Typical Wiring Diagram



Manufacturers of Quality Electrical Power Distribution Equipment

© WA Benjamin Electric Company 2008

For additional information visit us at: www.arclightpanel.com or call 1-888-749-7731