

Type No. \_\_\_\_\_

Catalog No. \_\_\_\_\_

Job. Name \_\_\_\_\_

# ProTector™ V Series

## 4-Foot Linear Fluorescent Vandal-Resistant Lighting Fixture

### APPLICATIONS

- Ideal for high-traffic areas requiring architectural surface-mounted luminaires that withstand intentional vandalism

### CONSTRUCTION

- Marine-grade, extruded aluminum housing
- Tamper-resistant stainless steel hardware
- Architectural die-cast end caps
- Polyester powder, semi-gloss textured finish
- Fade-resistant color (custom colors available – consult factory)
- Standard color is white

### ELECTRICAL

- High-Efficiency T5, T5HO and T8 lamping
- Exceptionally high fixture efficiency
- Instant-on

### OPTICS

- 2', 4' and 8' sizes in T5, T5HO or T8 configurations
- Extruded impact-resistant polycarbonate lens
- Delivers uniform illumination without glare
- Available in clear prismatic and opal prismatic

### MOUNTING

- No field drilling required
- Conduit-ready knock-outs in end caps

### WARRANTY/LISTINGS

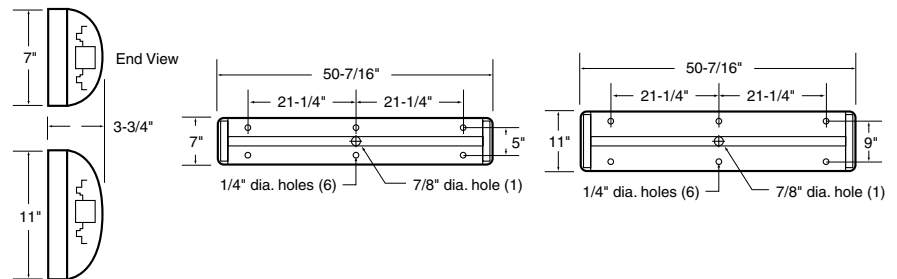
- "LifeLyte" limited lifetime warranty
- UL/CUL listed for wet locations



11" Wide Model



7" Narrow Model



### BALLAST MATRIX

# Lamps	Wattage	Source	Ballast
2	28w	T5	N2Y
	32w	T8	K2Y
	54w	T5HO	S2Y
3	28w	T5	N6Y
	32w	T8	K3Y
	54w	T5HO	S3Y
4	28w	T5	N8Y
	32w	T8	K4Y
	54w	T5HO	S4Y

### Ordering Guide Example: PVNO232BK2YB

P	VN	O	2	32	B	K2Y	B	
Series	Style	Lens	Lamp #	Watts	Volts	Ballast	Color*	Options

P=ProTector  
Linear

VN=Narrow (7")  
VW=Wide (11")

O=Opal Poly  
C=Clear Poly

2  
(7" Narrow)  
3  
(11" Wide)  
4  
(11" Wide)

28 (T5)  
32 (T8)  
54 (T5HO)

1=120v  
4=277v  
B=Univ

See Ballast Matrix  
Above

B=Black  
W=White  
P=Bronze

F=Fused  
RB=Row Beginning  
RM=Row Middle  
RE=Row End  
Battery Back-Up  
Consult Factory  
for Availability

\* Custom colors available. Consult factory.



2345 Vauxhall Road - P.O. Box 129  
Union, NJ 07083  
800-334-2212

www.exceline.com - www.protectorseries.com

#### Row Mounting:

Factory engineered to speed row mounting applications. When ordering, make note that all row mounting options require 1 RB and 1 RE style to begin and end the run. 1 or multiple RM styles can be used. For shorter runs, an RB will mount to an RE style unit.

Exceline is a Philips group brand

Product information is subject to change without notice

