



# PINNACLE Series

Wet Location, Vandal Resistant LED Exit



PROJECT: \_\_\_\_\_  
 FIXTURE TYPE: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 CONTACT/PHONE: \_\_\_\_\_

## PRODUCT DESCRIPTION

The Pinnacle Series wet location, vandal resistant, LED exit sign combines an appealing design, the latest in die casting technology and high performance electronics to ensure reliability. Designed to stand up in high abuse areas such as parking garages, correctional facilities, schools, apartment complexes and public areas that may be subject to vandalism and serious weather. Wet location/IP 65 rated, this exit is suitable for virtually any environment. The Pinnacle comes standard with self-diagnostic testing allowing for years of worry-free operation.

## PRODUCT SPECIFICATIONS

### CONSTRUCTION

Constructed from .420" thick, heavy duty die-cast aluminum • Face plates are high abuse clear polycarbonate recessed into the housing • Tamper resistant screws are standard • Includes mounting canopy for top, back or end mounting • 6" letters with 3/4" stroke width • Perforated chevrons allow for on-site selection • Single, double or universal face plate configuration must be specified • Red or Green letters • Available in black or white finish.

### ELECTRICAL

F wri'xqnci g'342499XCE'ÉTcvgf 'hqt'vug'lp'wet'hqecv'kpu'ÉUqkf "ucvg'ej cti lpi "cpf " uy kej lpi 'ÉDtqy pqw'r tqvge'vqp'ÉDcwtg { 'huj 'xqnci g'f'kueqppge'vÉQxgtm'cf "cpf " uj qt'v'ekew's'r tqvge'vqp'ÉCE'r qy gt 'lpf'lecvt'cpf "v'guy'uy kej 0

### LAMPS

Nqpi 'h'g.'gpgti { 'ucx'kpi 'NGF'iro r u'ÉT'gf "qt'Gtggp'NGF'hwgtu'É

### BATTERY

Designed with a maintenance free, sealed Nickel-Cadmium battery providing a minimum emergency duration of 90 minutes • Battery operating temperature without the internal heater (IH) option is 40°C maximum and 0°C minimum • With the internal heater (IH) option the minimum battery operating temperature is -20°C

### CODE COMPLIANCE

ETL listed to UN; 46'ÉWet'Lqecv'kqp/IP66'Rcvgf'ÉSanitation Approved - Intertek verified splash zone listing is certified to the NSF standard 2, meeting the rigorous sanitation, electrical safety and performance standards of food service environments • P HRC'323'N'htg'U'chgv { 'Eqf g'eqo r'kcpv'ÉP GE'cpf "QU C" eqo r'kcp'0

### WARRANTY

5-year warranty. Product specifications subject to change without notice.



## ORDERING INFORMATION

model	faces	letter	housing	mounting	options
WLCX = AC Only	1 = Single	R = Red	B = Black	U <sup>1</sup> = Universal	SD <sup>2</sup> = Self-Diagnostics
WLPCX = Battery Back-up	2 = Double	G = Green	W = White	Surface Mount	DLC <sup>3</sup> = Dual Circuit Input
	U = Universal				SL = Special Lettering

### Notes

<sup>1</sup> Includes canopy for ceiling, wall & end mounting

<sup>2</sup> Standard on all battery models. Not available on AC units

<sup>3</sup> AC only, use with inverter or generator applications only

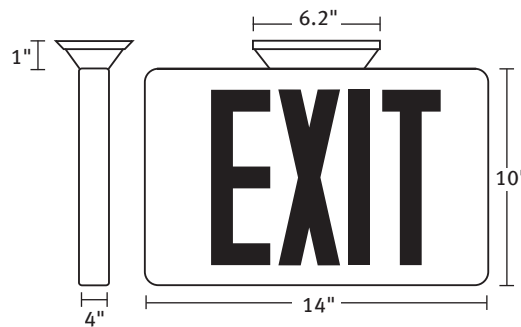
<sup>4</sup> Order as separate line item. Field installation

<sup>5</sup> Available on Battery models only

FL<sup>5</sup> = Flasher  
 BZ<sup>5</sup> = Buzzer  
 IH<sup>5</sup> = Internal heater  
 ERT = 120 Minute Run Time  
 IRT = Infrared Testing



## SELF-DIAGNOSTIC STANDARD ON ALL BATTERY MODELS



## INSTALLATION

### MOUNTING

May be top, back or end mounted • All signs include mounting canopy and mounting hardware for easy top or end mount installation • Pendant mount accessory must use mounting canopy to maintain IP66 rating

## ACCESSORIES<sup>4</sup>

ACCESSORY	DESCRIPTION
PKWL1	1ft Pendant Mount Kit
PKWL2	2ft Pendant Mount Kit

Ordering Example: WLPCX-1-R-B-SD-IH