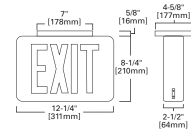
#### **FEATURES**

- 120/277 VAC, 60Hz input standard, Dual on XPAL and XPNL
- Solid-state circuitry (no mechanical relay is used)
- Sealed, maintenance-free, nickel cadmium battery
- White and black finishes are available
- Snap-together, injection-molded plastic construction
- Contemporary-styled, soft-corner design
- Easily removed changeable directional chevrons
- Variety of electrical and universal J-box mounting knockouts
- Low-profile mounting canopy

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL924 Listed; NFPA 101 Compliant





PAL, PNL **CONTOURS EXIT** SIGN

#### ORDERING INFORMATION

SAMPLE NUMBER: PNL-GU-BLK

| Family  | Letter Color                     | Number of Faces  | Optional Finish   |
|---|----------------------------------|--|-------------------|
| PAL=AC-Only Units, LED Illumination Dual Voltage 120/277 VAC PNL=Self-Powered, LED Illumination, Dual Voltage 120/277 VAC | <b>G</b> =Green<br><b>R</b> =Red | <b>U</b> =Universal, Two Faces with Canopy and Extra Backplate | <b>BLK</b> =Black |
| Options and Accessories   |                                  |  |                   |

## <u>Accessories</u>

GXB=Wire Guard, Wall Mount, AC-Only Exit

GXBC=Wire Guard, Ceiling-End Wall Mount, Self-Powered Exit

**GXBW**=Wire Guard, Wall Mount, Self-Powered Exit **GXC**=Wire Guard, Ceiling-End Wall Mount, AC-Only Exit

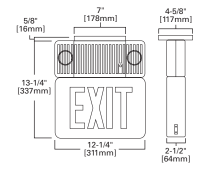
PCB=Canopy Kit, Black

PCW=Canopy Kit, White PSTB12=12" Stem and Canopy Kit, Black PSTB6=6" Stem and Canopy Kit, Black PSTW12=12" Stem and Canopy Kit, White PSTW6=6" Stem and Canopy Kit, White

#### **FEATURES**

- Dual 120/277 VAC, 60Hz input
- Solid-state circuitry (no mechanical relay is used)
- Output short-circuit and reverse polarity protected
- Transfer with AC line-latching
- Brownout protection
- Sealed, maintenance-free lead calcium battery
- Snap-together, injection-molded plastic construction
- Focus-enhancing emergency lenses
- · Contemporary styled, soft-corner design

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details. COMPLIANCES: UL924 Listed; NFPA 101 Compliant





PC3 CONTOURS COMBO

### **ORDERING INFORMATION**

SAMPLE NUMBER: PC3-RU-BLK

| Family  | Letter Color                     | Number of Faces   | Finish                     |
|---|----------------------------------|---|----------------------------|
| PC3=Self-powered polycarbonate combo emergency with LED exit sign | <b>G</b> =Green<br><b>R</b> =Red | 1=One Face U=Universal, Two Faces with Canopy and Extra Backplate | [Blank]=White<br>BLK=Black |

### **Options and Accessories**

# Accessories

GXB=Wire Guard, Wall Mount, AC-Only Exit GXBC=Wire Guard, Ceiling-End Wall Mount, Self-Powered Exit

GXBW=Wire Guard, Wall Mount, Self-Powered Exit

GXC=Wire Guard, Ceiling-End Wall Mount, AC-Only Exit PCB=Canopy Kit, Black

PCW=Canopy Kit, White

PSTB12=12" Stem and Canopy Kit, Black PSTB6=6" Stem and Canopy Kit, Black PSTW12=12" Stem and Canopy Kit, White PSTW6=6" Stem and Canopy Kit, White

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.