The **X10 Series** is a rugged steel exit designed for ease of installation. It is a fully universal exit. The side panel is removable, allowing exit faces to be changed as required. The exit is fabricated from 20 gauge steel and is available with an off-white or black finish.

**UL Listed**
Exceeds UL Exit Visibility Requirement.

**Light Sources**
- Incandescent
- **LED**

**Sealed Maintenance-Free Batteries**
- Nickel Cadmium
- Long Life Lead
- Lead Calcium

---

### Standard Features

**Reliability**
The X10 Series comes complete with a 3-year full warranty.

**Unit Data**
X10 Series is constructed of rugged 20 gauge steel. Exits include two standard epoxy powder finishes to choose from off-white or black, Universal Mounting, Downlight, Single or Double face, stencil or open face and removable side panel are available.

**PulsePlus Charger**
PulsePlus circuitry offers 120/277 volt input 60 Hz (other inputs available), fused output circuit, dual diagnostic indicator lights, temperature compensation, sealed relay, low voltage battery disconnect, brownout protection and lockout (automatic battery connect).

---

### Optional Features

**Description**
Non-standard input voltage ................................................. Specify
277 volt dual circuit, (AC-only) ........................................... 277-2
120 volt dual circuit, (AC-only) ........................................... 120-2
Flasher (AC/DC and self-powered exit only) .......................... FL
Flasher buzzer combination, (AC/DC and self-powered exit only) FZ
Fire alarm activated flasher, (AC exit only) ............................ FAC
Fire alarm activated flasher, (Self-Powered Exit Only) ............... FA
Tamperproof ................................................................. TP

**Accessories (order as a separate item)**
12” white pendant ............................................................ P12WT
12” black pendant ............................................................. P12BK
Wire guard ceiling mount, (exit housing only) ....................... WG5
Wire guard end mount, (exit housing only) ............................ WG5
Wire guard for wall mount (AC-only, AC/DC, and SNX exit signs) WG12
Wire guard for wall mount (mini system & combo units) .......... WG5

**Brushed aluminum face** ..................................................... BAF

---

### Choice of Models

**AC & AC/DC Models: (Specify 120 or 277 Voltage)**
- **Incandescent:** include two 12 watt lamps for 120 or 277VAC operation.
- **Self-Powered Models:** (120/277 Dual Voltage)
  - **Incandescent:** include two 12 watt lamps for normal AC operation and three battery powered DC lamps for emergency operation.
  - **LED:** LED’s operate in the normal and the emergency mode.

**Mini Systems Models:** (120/277 Dual Voltage)
- Incandescent: exit lamp configuration same as self-powered models.
- Remote capacity (SRX and STX models)
  - No EF9 mounted heads = 18 watts remote capacity
  - Two EF9 mounted heads = 6 watts remote capacity
- LED: exit lamp configuration same as self-powered models.
- Remote capacity (SRX and STX models)
  - No EF9 mounted heads = 21 watts remote capacity
  - Two EF9 mounted heads = 9 watts remote capacity

### Outline and Dimensions
Dimensions are approximate and subject to change.

---

### How To Order

**MODEL EXAMPLE:**

<table>
<thead>
<tr>
<th>AC/DC Models</th>
<th>DC Lamp</th>
<th>AC Lamp</th>
<th>Housing Color</th>
<th>Sealed Battery</th>
<th>Series</th>
<th>Face</th>
<th>AC-Only Models</th>
<th>Mini Systems of Heads</th>
<th>Option Suffix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank=AC-only</td>
<td>6=6VDC</td>
<td>Blank=Incandescent AC &amp; emergency mode</td>
<td>120/277</td>
<td>SMX=Lead calcium</td>
<td>14=Universal</td>
<td>120=120VAC</td>
<td>19=1 EF9 head</td>
<td>Blank=0 heads</td>
<td></td>
</tr>
<tr>
<td>12=12VDC</td>
<td>24=24VDC</td>
<td>32=32VDC</td>
<td>W=White</td>
<td>SMX=Lead calcium</td>
<td>14=Universal</td>
<td>277=277VAC</td>
<td>29=2 EF9 heads</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**X10 Series**

- **SRX** = Long life lead
- **STX** = Nickel cadmium

**Self-powered models do not offer remote capacity.

**Refer to choice of models for available remote capacity.**